

Fudo PAM 4.2 - System Documentation

Release is not supported

Fudo Security

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CHAPTER 1

About documentation

The target audience of this document are system administrators and operators, responsible for managing Fudo PAM's configuration and supervising remote access.

Documentation Structure

1. General information

This chapter contains information on documentation.

2. System overview

This chapter provides information on Fudo PAM modules, describes data model, covers deployment scenarios as well as connections models and user authentication methods.

3. System deployment

This chapter covers system deployment procedure along with the system initiation.

4. Quick start

This chapter contains typical configuration examples.

5 Heere

This chapter covers users management topics.

6. Servers

This chapter covers servers management topics.

7. Accounts

This chapter covers accounts management topics.

8. Safes

This chapter covers safes management topics.

9. Listeners

This chapter covers listeners management topics.

10. Password changers

This chapter contains information on automated password changing feature.

11. Policies

This chapter contains information on Fudo's proactive monitoring features.

12. Sessions

This chapter contains information on stored access sessions.

13. Reports

This chapter contains topics related to generating reports.

14. Efficiency analyzer

This chapter describes Fudo PAM's efficiency analyzer module.

15. Administration

This chapter contains administration procedures.

16. Reference information

This chapter contains reference information which supplement Fudo PAM administration topics.

17. AAPM (Application to Application Password Manager)

This chapter contains information on password management in third party applications.

18. Service Now

This chapter covers integration with Service Now ticketing system.

19. Client applications

This chapter contains client applications configuration instructions for selected protocols.

20. Troubleshooting

This chapter contains solutions for potential problems which may occur when using Fudo PAM.

21. Frequently asked questions

This chapter contains frequently requested information about Fudo PAM.

22. Glossary

This chapter contains list of terms used throughout this documentation.

Conventions and symbols

This section covers conventions used throughout this documentation.

italic

Uster interface elements.

example

Example value of a parameter, API method name or code example.

Note: Note. Additional information closely reletad with described topic, e.g. suggestion concerning given procedure step; additional conditions which have to be met.

Warning: Warning. Essential information concerning system's operation. Not adhering to this information may have irreversible consequences.

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Introduction

2.1 System overview

Fudo PAM is a complete solution for managing remote privileged access. Fudo PAM comprises four modules each dedicated to different aspects of remote access management:

- Privilege Session Monitoring (PSM)
- Secret Manager
- Efficiency Analyzer
- Application to Application Password Manager (AAPM)

PSM

PSM module enables facilitating constant monitoring of remote access sessions to IT infrastructure. Fudo PAM acts as a proxy between users and monitored servers and it registers users' actions, including mouse pointer moves, keystrokes and transferred files.



The PSM module records complete network traffic along with meta data, enabling precise session playback and full-text content search.

Fudo PAM enables viewing current connections and intervening in a monitored session in case the administrator notices a potential misuse of access rights.

The PSM module supports following system configurations:

- Linux,
- FreeBSD,
- Mac OS X

- Microsoft Windows Server,
- Microsoft Windows,
- TightVNC,
- Solaris.

Secret manager

Fudo PAM can be also set up to automatically manage login credentials on monitored servers and periodically change passwords at specified time intervals (e.g. 1 hour).

Secret manager module supports password changing on following systems:

- Unix
- MySQL
- Cisco
- Cisco Enable Password
- MS Windows

It also enables configuring a custom password changer as a set of commands executed on remote a host.

For more information on the Secret Manager module, refer to the *Password changers* topic. **Efficiency Analyzer**

Efficiency Analyzer module tracks users' actions and provides precise information on their activity and idle times.

For more information on the Efficiency Analyzer module, refer to the Efficiency analyzer topic.

Application to Application Password Manager (AAPM)

AAPM module enables secure passwords exchange between applications.

AAPM supported operating systems:

- Microsoft Windows operating systems,
- Linux family operating systems,
- BSD family operating systems.

For more information on the AAPM module, refer to the AAPM (Application to Application Password Manager) topic.

Related topics:

- Requirements
- Data model
- Security measures

2.2 Supported protocols

2.2.1 Citrix StoreFront (HTTP)

Supported connection modes:

- Gateway,
- Proxy,
- Transparent.

Notes:

- Session joining is not supported.
- Session player displays raw text without graphical rendering.
- Lack of bastion mode support results from protocol's limitations. Citrix StoreFront itself provides access to a bastion of hosts. When logging to Citrix StoreFront, user can select desired host to connect to over ICA protocol.
- Initiating connections with ICA servers over Citrix StoreFront interface requires anonymous or forward accounts assigned to those servers.

2.2.2 HTTP

Supported connection modes:

- Bastion,
- Gateway,
- Proxy,
- $\bullet \quad Transparent.$

Notes:

Warning: HTTP rendering and recording is CPU intensive and may have negative impact on system's performance. A physical appliance is recommended for monitoring HTTP connections with the following limitations regarding the maximum number of concurrent HTTP sessions.

Model	Maximum recommended number of concurrent HTTP sessions*
F100x	2
F300x	5
F500x	10

^{*}The actual value depends on the Fudo PAM instance configuration.

- Session joining is not supported.
- Login reason option is not supported.
- Bastion mode is not supported due to limitations of the protocol.

- Access to external resources is not monitored.
- Following redirections is not supported.
- Credentials forwarding is not supported.

2.2.3 ICA

Supported connection modes:

- Bastion (option to enter account or target server in the ICA file),
- Gateway,
- Proxy,
- Transparent.

Supported client applications:

• Citrix Receiver.

Supported encryption algorithms:

- Basic,
- TLS.

Notes:

- Session joining is not supported.
- ICA connections over *Citrix StoreFront* interface requires using *anonymous* or *forward* type accounts.
- Direct connections to ICA servers (not mediated by *Citrix StoreFront*) requires preparation of an .ica configuration file. For more information refer to the *ICA configuration file* topic.

2.2.4 Modbus

Supported connection modes:

- Gateway,
- Proxy,
- Transparent.

Notes:

- Session joining is not supported.
- Bastion mode is not supported due to limitations of the protocol.

2.2.5 MS SQL (TDS)

Supported connection modes:

- Bastion,
- Gateway,

- \bullet Proxy,
- Transparent.

Supported client applications:

- SQL Server Management Studio,
- sqsh.

Notes:

• Session joining is not supported.

2.2.6 MySQL

Supported connection modes:

- Gateway,
- Proxy,
- Transparent.

Supported client applications:

- Official MySQL client,
- PyMySQL libraries for Python.

Notes:

- Session joining is not supported.
- Bastion mode is not supported due to limitations of the protocol.
- Active Directory and other external authentication sources are not supported.

2.2.7 RDP

Supported connection modes:

- Bastion,
- Gateway,
- Proxy,
- Transparent.

Supported client applications:

- All official Microsoft clients for Windows and macOS,
- FreeRDP 2.0 and newer.

Supported OCR languages:

- English
- German
- Norwegian

- Polish
- Russian

Notes:

- RDP protocol implementation supports user authentication over RADIUS in challengeresponse mode.
- When authenticating Fudo users against AD (or other external source) the TLS+NLA (Network Level Authentication) is not supported; TLS mode is used instead. NLA mode on server side is supported.
- In case of *Enhanced RDP Security (TLS) + NLA*, Fudo PAM requires NTLM protocol version 2 or newer. To properly handle NLA authentication connections, enable option to only send NTLMv2 reponse both on client and server side.
 - 1. Click $Start > All\ Programs > Accessories > Run.$
 - 2. Type secpol.msc in the *Open* input field and click *OK*.
 - 3. Select Local Policies > Security Options and double-click Network Security: LAN Manager authentication level.
 - 4. Select Send NTLMv2 response only. Refuse LM & NTLM from the drop-down list.
 - 5. Click Apply.
- Fudo PAM verifies input language settings when negotiation connection and does not support dynamic language change on the login screen.

RemoteApp

Fudo natively supports RemoteApp connections over RDP protocol. Application windows are recorded the same way as RDP connections, enforcing all Fudo PAM security restrictions.

To monitor RemoteApp sessions, the connection must be launched through a *.rdp configuration file with the Fudo PAM IP address and the port number defined.

Connections initiated over $Remote\ Desktop\ Web\ Access$ can be monitored by Fudo only in Transparent/Gateway mode as the $Remote\ Desktop\ Web\ Access$ can not provide Fudo IP address instead of original destination server.

2.2.8 SSH

Supported connection modes:

- Bastion,
- Gateway,
- \bullet Proxy,
- \bullet Transparent.

Supported features:

- Connections multiplexing (video export, session termination, pause, join, playback, raw data),
- SCP (raw data, session termination, extracting separate files),

- SFTP,
- Port redirection (video export, session termination, pause, session join, playback, raw data),
- SSH Agent forwarding (transparent, not recorded),
- X11 within SSH protocol (video export, session termination, pause, session join, playback, raw data),
- Shell (video export, session termination, pause, session join, playback, raw data),
- Terminal (video export, session termination, pause, session join, playback, raw data).

Supported encryption algorithms: - Server: RSA, DSA - Listener: RSA, DSA

Supported hashing algorithms: - $\mathrm{MD5}$ - $\mathrm{SHA1}$

Notes:

- SSH protocol implementation supports user authentication over RADIUS in challengeresponse mode.
- SSH keys forwarding is not supported.

2.2.9 Telnet 3270

Supported connection modes:

- Bastion,
- Gateway,
- Proxy,
- Transparent.

Supported client applications:

- IBM Personal Communications,
- c3270.

Notes:

- Session joining is not supported.
- User must authenticate twice first against Fudo and then against the target host.

2.2.10 Telnet 5250

Supported connection modes:

- Bastion,
- Gateway.
- Proxy,
- Transparent.

Supported client applications:

- IBM Personal Communications,
- tn5250.

Notes:

- Session joining is not supported.
- User must authenticate twice first against Fudo and then against the target host.

2.2.11 Telnet

Supported connection modes:

- Bastion,
- Gateway,
- Proxy,
- Transparent.

Notes:

• User must authenticate twice - first against Fudo and then against the target host.

2.2.12 VNC

Supported connection modes:

- Bastion,
- Gateway,
- Proxy,
- Transparent.

Supported client applications:

- TightVNC,
- RealVNC.

Supported OCR languages:

- English,
- German,
- Norwegian,
- Polish,
- Russian.

Notes:

• RDP protocol implementation supports user authentication over RADIUS in challengeresponse mode.

Connection specifics - VNC server requires authentication

- Anonymous type account: requires entering VNC server password (login string is ignored).
- Regular type account: requires user login and password (authentication against Fudo); login substitution string defined in the account is ignored upon establishing connection.
- Forward type account: requires that users inputs password defined on the VNC server (login string is ignored).

Connection specifics - server does not require authentication

- Anonymous type account: does not require any login information input (hit the enter key on the logon screen).
- Regular type account: requires user login and password information (authentication against Fudo); password substitution string can be left empty as it is not forwarded to the target host.
- Forward type account: requires user login and password (authentication against Fudo).

2.2.13 X11

X11 protocol is supported within the SSH protocol.

Note: Session joining feature is not supported in X11 protocol connections.

Supported servers:

- Xorg,
- Xming,
- XQuartz.

Notes:

• Session joining is not supported.

2.2.14 TCP

TCP is a generic protocol used for monitoring non-encrypted connections.

Supported connection modes:

- Gateway,
- Proxy,
- Transparent.

Notes:

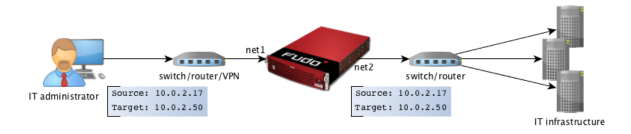
- Session joining is not supported.
- Session player displays raw text without graphical rendering.
- SSL encryption is not supported.

2.3 Deployment scenarios

Note: It is advised to deploy the Fudo PAM within the IT infrastructure, so it only mediates administrative connections. It will allow for lowering system load, network traffic optimization as well as maintaining access to hosted services in case of hardware malfunction.

Bridge

In bridge mode Fudo PAM mediates communication between users and servers regardless whether the traffic is being monitored (i.e. it uses any of supported protocols) or not.



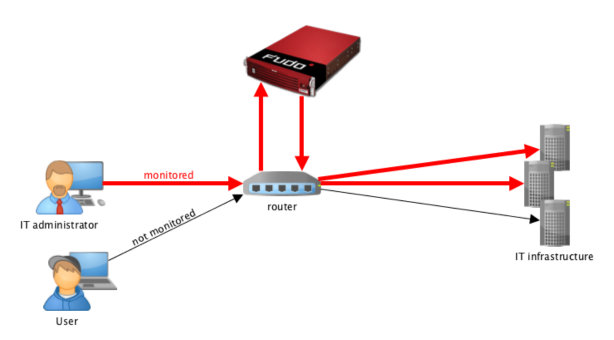
Mediating packages transfer, Fudo PAM preserves source IP address when forwarding requests to destination servers.

Such solution allows keeping existing rules on firewalls which control access to internal resources.

For more information on configuring bridge refer to the *Network configuration* topic.

Forced routing

Forced routing mode requires using a properly configured router. Such solution allows controlling network traffic in third ISO/OSI network layer, so only administrative requests are routed through Fudo PAM and the rest of the traffic is forwarded directly to the destination server.



This mode does not require changes in existing network topology and enables network traffic optimization due to separating requests from system administrators and regular users.

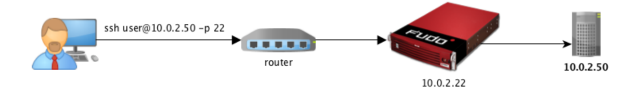
Related topics:

- Connection modes
- Managing servers
- User authentication methods and modes
- System overview
- Quick start SSH connection configuration
- Quick start RDP connection configuration
- Initial boot up

2.4 Connection modes

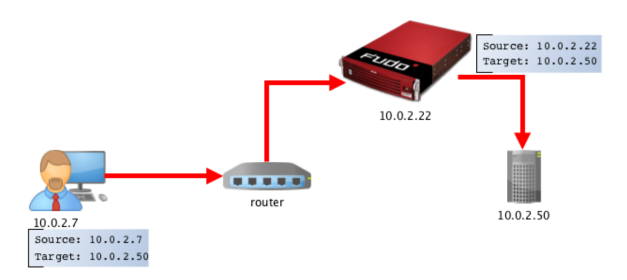
Transparent

In transparent mode, users connect to destination server using given server's IP address.



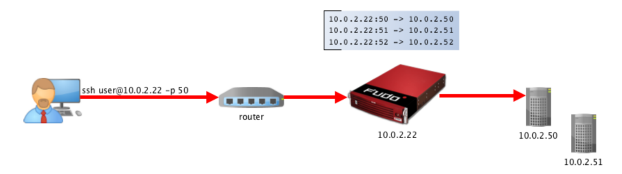
Gateway

In gateway mode, users connect to destination server using the server's actual IP address. Fudo PAM mediates connection with the server using own IP address. This ensures that the traffic from the server to the user goes through Fudo PAM.



Proxy

In proxy mode, administrator connects to destination server using combination of Fudo PAM IP address and unique port number assigned to given server. Uniqueness of this combination enables establishing connection with a particular resource.

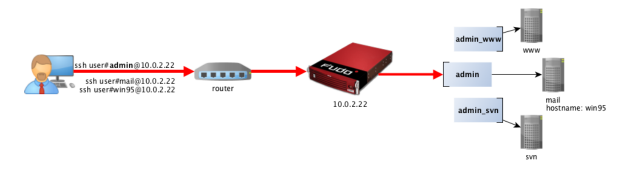


Such approach enables concealing actual IP addressing and allows configuring servers to only accept requests sent from Fudo PAM.

Bastion

Note: The *bastion* mode is supported when connecting over SSH, RDP, VNC, Telnet, Telnet 3270, Telnet 5250, MS SQL and ICA protocols.

In bastion mode, the account on the target host, or the host itself, is specified within the string identifying the user, e.g. ssh john_smith#admin@10.0.2.22. This enables facilitating access to a group of monitored servers through the same IP address and port number combination.



Note: The string specifying the target object must unambiguously identify an account or a server.

Target object string is matched in the following sequence:

- 1. Exact account name Fudo PAM tries to match the string with the account object.
- 2. Exact server name Fudo PAM tries to match the string with the name of a server object.
- 3. Exact server address Fudo PAM tries to match the string with an IP address of a server object defined in the local database.
- 4. IP address returned by the DNS service Fudo PAM queries the DNS service and tries to match the returned IP address with an IP address of a server object defined in the local database.

5. Hostname returned by the reverse DNS service - Fudo PAM queries the reverse DNS service and tries to match the returned hostname with a sever object defined in the local database.

Note: Due to special interpretation of the \ character by different system shells (e.g. bash), user login and domain combination require specific formatting:

- "domain\user"#bsd01@10.0.60.138
- 'domain\user'#bsd01@10.0.60.138
- $\bullet \hspace{0.1cm} domain \\ \\ user \\ \#bsd01@10.0.60.138$

Related topics:

- Deployment scenarios
- Managing servers
- User authentication methods and modes
- System overview
- Quick start SSH connection configuration
- Quick start RDP connection configuration
- Initial boot up

2.5 User authentication methods and modes

User authentication methods

Before establishing connections with server, Fudo authorizes user using one of the following authorization method:

- Static password,
- Public key,
- \bullet CERB,
- RADIUS.
- \bullet LDAP,
- Active Directory,
- \bullet OATH.

Note:

- External authentication servers CERB, RADIUS, LDAP and Active Directory require configuration. For more information, refer to the *External authentication* topic.
- RDP, SSH and VNC protocols support user authentication over RADIUS in *challenge-response* mode.

Authentication modes

After authenticating the user, Fudo proceeds with establishing connection with the target system using original user credentials or substituting them with values stored locally or fetched from a password vault.

Note: Due to specifics of VNC protocol, which authenticates the user using password only, the login entered on the logon screen is ignored when establishing a VNC connection.

Authentication with original login and password

In this authentication mode, Fudo uses login and password provided by the user upon logon to authenticate the user on the target system.



Authentication with login and password substitution

In this authentication mode, Fudo substitutes user login and password with previously defined ones.

Authentication with login and password substitution enables precise identification of the person who connected to the server, in case a number of users use the same credentials to access the server.



Note:

- The password to the target system can be either explicitly defined in the *account* or can be obtained from internal or external password vault upon each access request. For more information, refer to the *Password changers* and *External passwords repositories* topics.
- Due to specifics of VNC protocol, which authenticates the user using password only, the login entered as the substitution string is ignored when establishing a VNC connection.

Note: In case of Oracle database, the user password and the privileged account password must be both either shorter than 16 characters or 16-32 characters long.

Two-fold authentication

In two-fold authentication mode user is asked for login and password twice. Once for authenticating against Fudo and once again to access the target system.

Authentication with password substitution

In this authentication mode, Fudo forwards login provided by user and substitutes the password when establishing connection with the target system.



Note:

- The password to the target system can be either explicitly defined in the connection or can be obtained from the external passwords repository upon each access request. For more information, refer to the *External passwords repositories* topic.
- Due to specifics of VNC protocol, which authenticates the user using password only, the login entered on the logon screen is ignored when establishing a VNC connection.

Authentication by target server

In this mode, Fudo PAM forwards login credentials to the target host, which verifies whether the user is authorized to access it. Verification status is returned to Fudo PAM, which establishes monitored connection. Authentication by the target server is available only when monitoring SSH connections or RDP with TLS + NLA security option enabled.

Administrator approved access

Fudo PAM can be configured so each connection to a monitored server will require approval from the administration interface.

- Creating a safe
- Approving pending connections
- Declining pending connections

Related topics:

- System overview
- External authentication servers configuration
- Security measures

2.6 Security measures

2.6.1 Data encryption

Data stored on Fudo PAM is encrypted with AES-XTS algorithm using 256 bit encryption keys. AES-XTS algorithm is most effective hard drive encryption solution.

Appliance

Encryption keys are stored on two USB flash drives. Flash drives delivered with Fudo PAM are uninitialized. Keys initialization takes place during initial system boot-up, during which both flash drives have to be connected (initiation procedure is described in chapter *System initiation*).

After encryption keys have been initiated and Fudo PAM has booted up, both USB flash drives can be removed and placed somewhere safe. During daily operation, encryption key is required only for system boot up. If safety procedures allow, one USB flash drive can stay connected to Fudo PAM, which will allow Fudo PAM to boot up automatically in case of a power outage or system reboot after software update.

Virtual machine distribution

Fudo PAM's file system, running in virtual environment is encrypted using an encryption phrase, which is set up during system initiation and has to be entered each time the system boots up.

2.6.2 Backups

User sessions data can be backed up on external servers running rsync service.

2.6.3 Permissions

Each data model entity, has a list of users defined, who are allowed to manage given object, according to assigned user role.

For more information on user roles refer to *Roles* topic.

2.6.4 Sandboxing

Fudo PAM takes advantage of CAPSICUM sandboxing mechanism, which separates each connection on Fudo PAM operating system level. Precise control over assigned system resources and limiting access to information on the operating system itself, increase security and greatly influence system's stability and availability.

2.6.5 Reliability

System hardware configuration is optimized to deliver high performance and high availability.

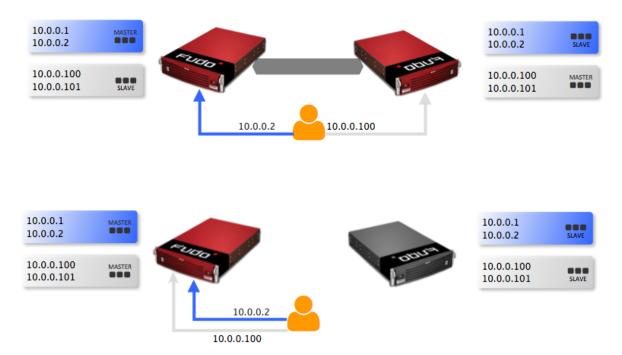
2.6.6 Cluster configuration

Fudo PAM supports cluster configuration in multimaster mode where system configuration (connections, servers, sessions, etc.) is synchronized on each cluster node and in case a given node

crashes, remaining nodes will immediately take over user connection requests ensuring service continuity.

Warning: Cluster configuration does not facilitate data backup. If session data is deleted on one of the cluster nodes, it is also deleted from other nodes.

Virtual IP addresses are aggregated in redundancy groups which enable facilitating static load balancing while preserving cluster's high availability nature.



Related topics:

- User authorization methods and modes
- System overview
- Quick start SSH connection configuration
- Quick start RDP connection configuration
- System initiation

2.7 Data model

Fudo PAM defines five base object types: user, server, account, safe and listener.

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

2.7. Data model

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

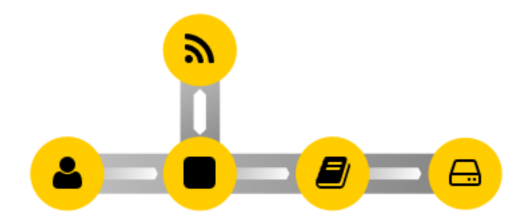
Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

Proper system operation requires configuration of servers, users, listeners, accounts and safes.



Warning: Data model objects: *safes*, *users*, *servers*, *accounts* and *listeners* are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

Objects relations chart



Safe is the central data model object. It regulates access to monitores servers by specifying privileged accounts on monitored servers along with the listeners which determine the actual connection parameters (e.g. IP address, port number) depending on the given protocol. This kind of data model allows for optimal objects' management. A given *server* can be accessed differently as defined by the listener. A *safe* groups accounts enabling convenient control over access to monitored resources.

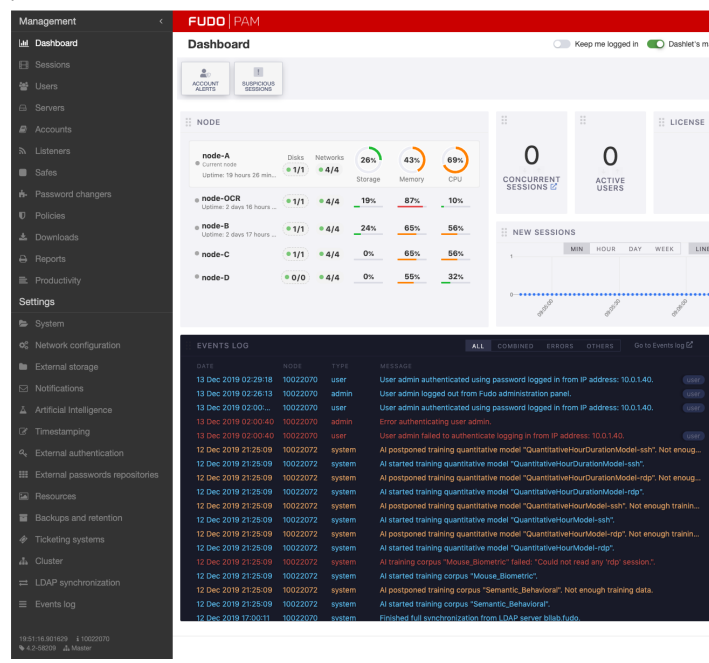
Related topics:

- System overview
- User authorization methods and modes
- Quick start

2.7. Data model

2.8 Dashboard

Fudo PAM dashboard page enables quick access to essential status information. It comprises customizable dashlets allowing you to pick and choose the data that's the most important to you.

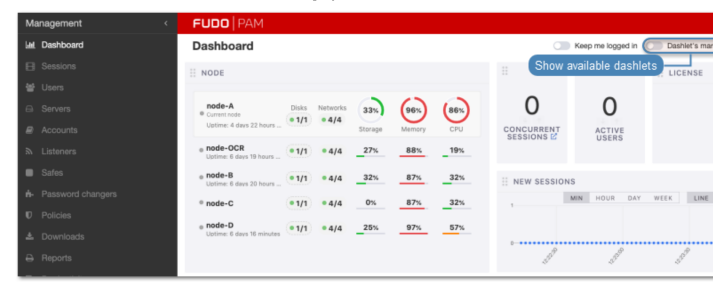


Note:

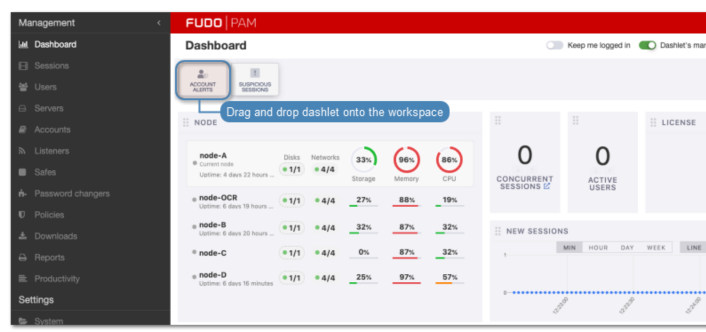
- Select *Keep me logged in* if you do not want Fudo to log you out automatically as long as you are on the dashboard screen.
- Click Full screen to togge full-screen view.

2.8.1 Adding and customizing dashlets

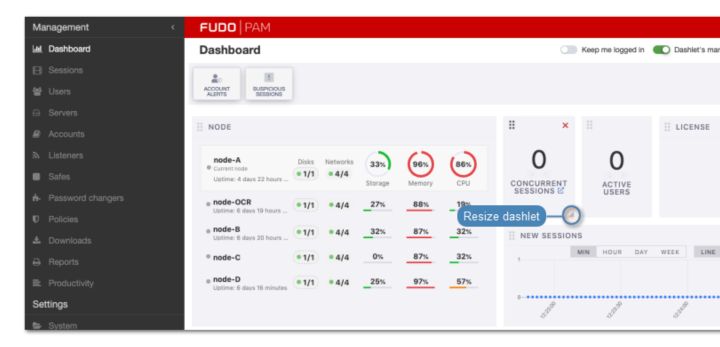
1. Click the Dashlets market switcher to display available dashlets.



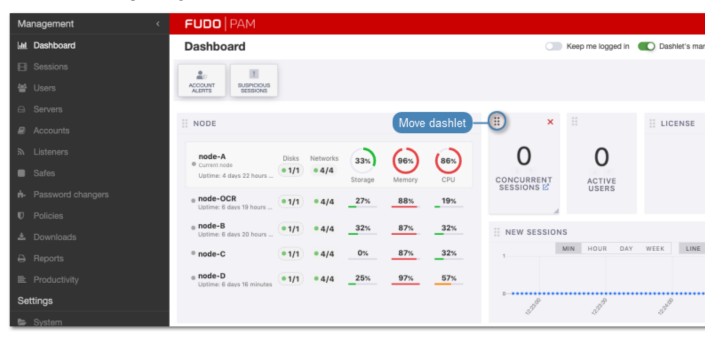
2. Drag and drop a dashlet onto the workspace.



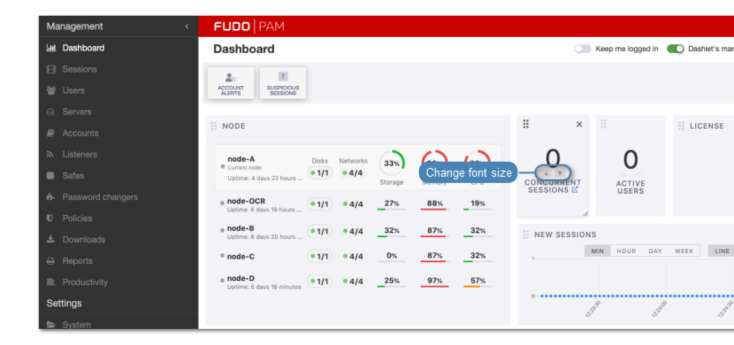
 $3. \ \,$ Click and drag bottom-right corner of the dashlet to resize it.



4. Click and drag the top-left corner to relocate the dashlet.



5. Click arrows to change font-size.

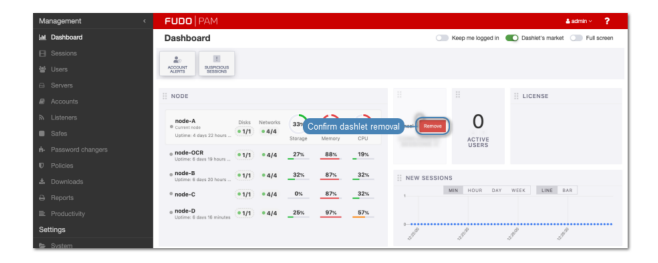


2.8.2 Deleting dashlets

1. Click * icon in the top-right corner.



2. Click *Remove* to remove selected dashlet.



Note: Removed dashlets appear in the dashlets market area.

2.8.3 System information



2.8.4 Hard drives status information

To view hard drive status information enable the *Node* dashlet and click the disks status icon.



- Hard drive operates properly.
- Data on the hard drive is being synchronized.
- Data read/write errors the hard drive does not operate properly and it is likely to fail
 contact the technical support to discuss hard drive replacement.
- Hard drive failure the hard drive must be replaced contact the technical support to discuss hard drive replacement.

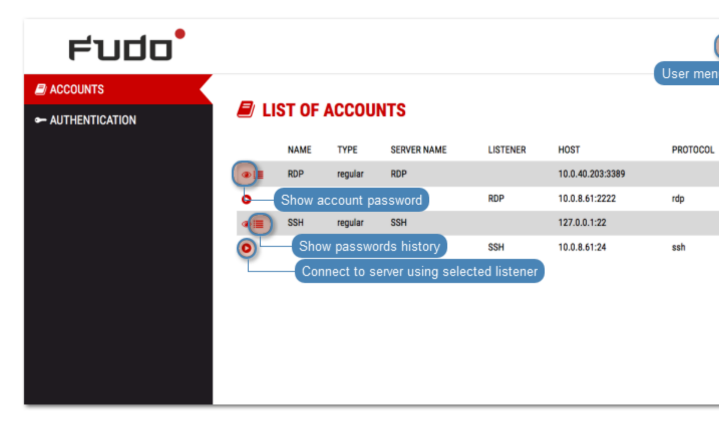
Related topics:

- ullet Initial boot up
- Quick start SSH connection configuration
- Quick start RDP connection configuration

2.9 User portal

User portal enables browsing available resources and initiating connections with monitored servers using selected listener.

2.9. User portal



Related topics:

- \bullet Requirements
- ullet Data model
- Security measures

2.9. User portal

System deployment

This topic describes Fudo PAM appliance and the system initiation procedure.

3.1 Requirements

Administration panel

System is managed in administration panel available through web browser. Recommended browsers are Google Chrome and Mozilla Firefox.

Network requirements

Correct operation requires:

- ability to establish connections to Fudo PAM on port 443, for administration purposes,
- ability for users to connect to Fudo PAM and for Fudo PAM to connect to target systems.

Hardware requirements

Fudo PAM is a complete solution combining both hardware and software. Installing system requires 2U (F100x model) or 3U (F300x model) of space in 19" rack cabinet and connection to network infrastructure.

Virtual appliance requirements

	100 concurrent ses-	200 concurrent ses-	300 concurrent ses-
	sions*	sions*	sions*
CPU	6 cores	20 cores	28 cores
RAM	32 GB	64 GB	128 GB

	6 months capacity**	2 years capacity**	7 years capacity**
Storage	24 TB	96 TB	288 TB

- * Average 30% FullHD, 32bit graphical and 70% terminal sessions
- ** Calculated for 50 sessions created per day 70% RDP FullHD 32bit and 30% SSH

Note: Storage size should be determined individually as it directly depends on the number of sessions monitored and recorded by Fudo PAM.

Supported virutalization environments:

- VMware EXSi
- VirtualBox

VNC software client requirements

VNC connections require 24-bit (true color) mode.

3.2 Hardware overview

Fudo PAM is delivered in a 2U (F100x), 3U (F300x) or 4U (F500x) 19" rack server case.

Fudo PAM F1002

• Chassis: 19" 2U

• Dimensions: 89 mm (height), 437 mm (width), 647 mm (depth)

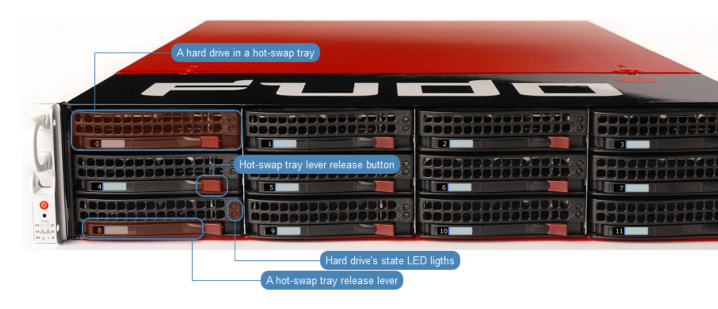
• PSU: 2x 500 W

• System memory: 32 GB

• Internal storage: 12x 2 TB, 2x 480 GB SSD

 Optional additional network interfaces: Intel I350AM4 4x RJ45 1GbE, Chelsio T520-CR 10G, HP NC364T PCI EXPRESS QUAD PORT GIGABIT or 2X1GB RJ45





Fudo PAM F3002

• Chassis: 19" 3U

• Dimensions: 132 mm (height), 437 mm (width), 647 mm (depth)

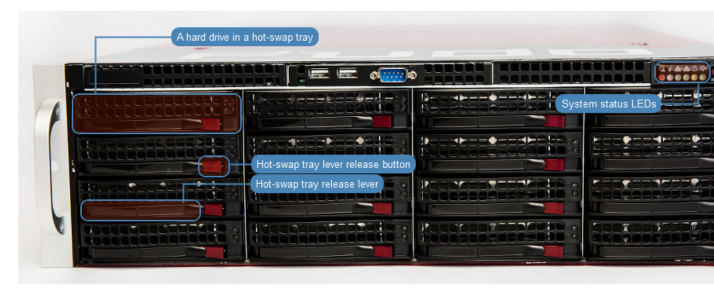
• PSU: 2x 920 W

• System memory: 64 GB

• Internal storage: 16x 6 TB HDD, 2x 960 GB SSD

• Optional external storage controller: 2x Qlogic HBA FC QLE2560 8Gb

• Optional additional network interfaces: 2x Intel I350AM4 4x RJ45 1GbE



Fudo PAM F5000

• Chassis: 19" 4U

• Dimensions: 178 mm (height), 437 mm (width), 699 mm (depth)

• PSU: 2x 1280 W

• System memory: 128 GB

- Internal storage: 36x 8 TB HDD, 2x 960 GB SSD
- Optional external storage controller: 2x Qlogic HBA FC QLE2560 8Gb
- Optional additional network interfaces: 2x Intel I350AM4 4x RJ45 1GbE

Related topics:

- Initial boot up
- Quick start SSH connection configuration
- Quick start RDP connection configuration

3.3 System initiation

Appliance

Fudo PAM is delivered with two uninitiated USB flash drives. During initial boot up, Fudo PAM generates encryption keys, which are stored on enclosed USB flash drives. More information on encryption keys can be found in the *Security measures* chapter.

- 1. Install device in 19" rack cabinet.
- 2. Connect both power supply units to 230V/110V power outlets.

Note: Connecting both power supplies is necessary to start the system.

- 3. Connect network cable to one of the RJ-45 ports.
- 4. Connect both of the USB flash drives delivered with Fudo PAM.

Note: Initial boot up requires conecting both USB flash drives. More information on encryption keys can be found in *Security measures* chapter.

5. Press the power button on the front panel.



6. After keys have been initiated, disconnect USB flash drives.

Warning:

- One of the USB flash drives containing encryption key must be disconnected and placed in a secure location, accessible only to authorized personnel.
- If the USB flash drives with encryption keys are lost, device will not be able to boot up and stored sessions will not be accessible. Manufacturer does not store any encryption keys.

Note:

- In daily operation, one encryption key is required to start the system after which it can be disconnected.
- It is advised to make a backup copy of the encryption key.

Setting IP address using system console

- 1. Connect monitor and keyboard to the device.
- 2. Enter administrator account login and press Enter.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings,
login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login:
```

3. Enter administrator account password and press *Enter*.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings,
login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:
```

4. Enter 2 and press *Enter* to change network configuration.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset". To fix admin account and change network settings, login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:
Last login: Wed Jun 22 10:50:38 on ttyv0

*** FUDO configuration utility ***

Logged into FUDO, S/N 12345678, firmware 2.1-23500.

1. Show status
2. Reset network settings
0. Exit

Choose an option (0): ■
```

5. Enter y and press *Enter* to proceed with resetting network configuration.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings, login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:

Last login: Wed Jun 22 10:50:38 on ttyv0

*** FUDO configuration utility ***

Logged into FUDO, S/N 12345678, firmware 2.1-23500.

1. Show status
2. Reset network settings
0. Exit

Choose an option (0): 2

Are you sure you want to continue? [y/N] (n):
```

6. Enter the name of the new management interface (Fudo PAM web interface is accessible through the management interface).

```
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:50:38 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.

    Show status

Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0):
```

7. Enter IP address along with the network subnet mask separated with / (e.g. 10.0.0.8/24) and press *Enter*.

```
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:56:52 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.
1. Show status
2. Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0): net0
Enter new net0 address (10.0.150.150/16): 10.0.150.150/16
 8. Enter network gate and press Enter.
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:56:52 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.
1. Show status
Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0): net0
Enter new net0 address (10.0.150.150/16): 10.0.150.150/16
Enter new default gateway IP address (10.0.0.1):
```

Related topics:

- $\bullet \ \ Requirements$
- $\bullet \ \ \textit{Quick start SSH connection configuration} \\$
- ullet Quick start RDP connection configuration
- System overview
- Security measures

Quick start

4.1 SSH

This chapter contains an example of a basic Fudo PAM configuration, to monitor SSH access to a remote server. In this scenario, the user connects to the remote server over the *SSH* protocol and logs in to the Fudo PAM using an individual login and password combination (john_smith/john). When establishing the connection with the remote server, Fudo PAM substitutes the login and the password with the previously defined values: root/password (authentication modes are described in the *User authentication modes* section).



4.1.1 Prerequisites

Description below assumes that the system has been already initiated. The initiation procedure is described in the *System initiation* topic.

4.1.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ssh_server
Blocked	×
Protocol	SSH
Legacy ciphers	×
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.150.150
Port	22
Bind address	Any

4. Download or enter target server's public key.



5. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

1. Select Management > Users.

- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john
-	-

4. Click Save.

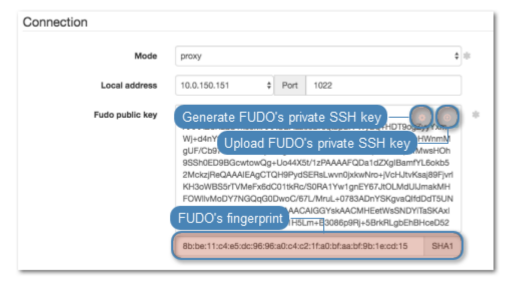
Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ssh_listener
Blocked	×
Protocol	SSH
Legacy ciphers	×
Case insensitivity	×
Permissions	
Granted users	×
$\overline{}$	
Mode	proxy
Local address	10.0.150.151
Port	1022
External address	×
External port	×

4. Generate or upload proxy server's private key.



Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_ssh_server
Blocked	×
Type	regular
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions Granted users	×
Server	
Server	ssh_server
Credentials	
Domain	×
Login	root
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

4. Generate or upload proxy server's private key.

Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

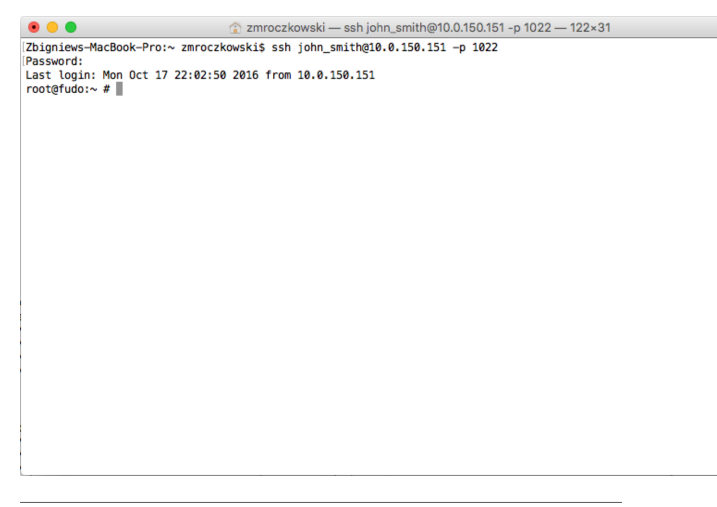
Parameter	Value
General	
Name	ssh_safe
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	No access
Protocol functionality	
RDP	×
SSH	4
VNC	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_ssh_server object and click +.
- 11. Click *OK*.
- 12. Click $\overline{\mathscr{C}}$ in the *Listeners* column.
- 13. Find the ssh_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.1.3 Establishing connection

At this point john_smith can connect to the target host over the SSH protocol.

Example:

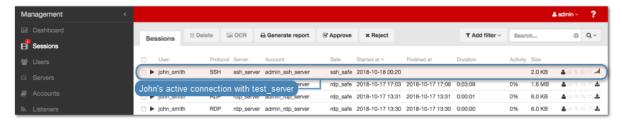


Note: Note that the *fingerprint* displayed when connecting to the target host for the first time is the same as was generated during server configuration.

After accepting the connection, user will be asked for the password. After successful authentication Fudo PAM starts recording user's activities.

4.1.4 Viewing user session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and password to login to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

- PuTTY
- Requirements
- Data model
- ullet Quick start RDP connection configuration
- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.2 SSH in bastion mode

This chapter contains an example of a basic Fudo PAM configuration, to monitor SSH access in bastion mode. In this scenario, the user connects to the remote server over the SSH protocol and logs in to the Fudo PAM using an individual login and password combination (john_smith/john). The user specifies account on a target server in the login string (john_smith#admin_ssh_server) and connects to it over default SSH port number. Upon establishing connection, login credentials are substituted with the previously defined values: root/password (authentication modes are described in the User authentication modes section).



4.2.1 Prerequisites

Description below assumes that the system has been already initiated. The initiation procedure is described in the *System initiation* topic.

4.2.2 Configuration



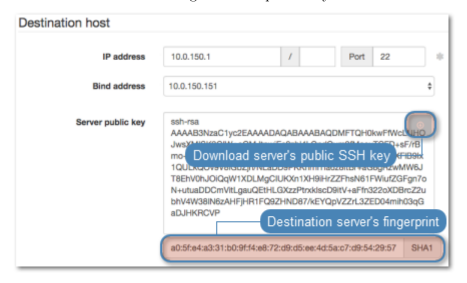
Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ssh_server
Blocked	×
Protocol	SSH
Legacy ciphers	×
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.150.1
Port	22
Bind address	Any

4. Download or enter target server's public key.



5. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	X
LDAP Base	X
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ssh_listener
Blocked	×
Protocol	SSH
Legacy ciphers	×
Case insensitivity	×
Permissions	
Granted users	×
$\overline{Connection}$	
Mode	bastion
Local address	10.0.150.151
Port	22
External address	×
External port	×

4. Generate or upload proxy server's private key.



Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- ${\it 3. \ Provide \ essential \ configuration \ parameters:}$

Parameter	Value
General	
Name	admin_ssh_server
Blocked	×
Account type	regular
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Delete Bession data ditei	or days
Permissions	
Granted users	×
Server	
Server	ssh_server
Credentials	
Domain	×
Login	root
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

4. Generate or upload proxy server's private key.

Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

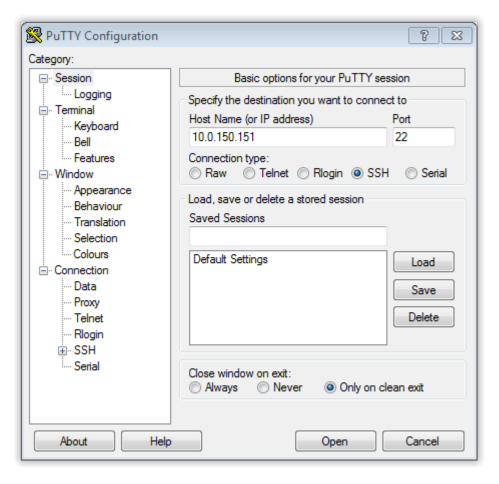
Parameter	Value
General	
Name	ssh_safe
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	No access
Protocol functionality	
RDP	×
SSH	✓
VNC	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_ssh_server object and click +.
- 11. Click *OK*.
- 12. Click $\overline{\mathscr{C}}$ in the *Listeners* column.
- 13. Find the ssh_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.2.3 Establishing connection

PuTTY - SSH client for Microsoft Windows

- 1. Download and launch PuTTY.
- 2. In the Host Name (or IP address) field, enter 10.0.150.151.
- 3. Select the SSH connection type and leave the default port number unchanged.



- 4. Click Open.
- 5. Enter user name along with the account name on the target host.

```
login as: john_smith#admin_ssh_server
```

Note: Alternatively, instead of the account name, you can specify the server by its name john_smit#ssh_server.

6. Enter password.

Command line interface

Launch terminal and run ssh command:

```
ssh john_smith#admin_ssh_server@10.0.150.151
```

Note: Due to special interpretation of the \ character by different system shells (e.g. bash), user login and domain combination require specific formatting:

- "domain\user" #bsd01@10.0.60.138
- 'domain\user'#bsd01@10.0.60.138
- $\bullet \ domain \\ \\ user \#bsd01@10.0.60.138$

4.2.4 Viewing user session

- 1. Open a web browser and go to the 10.0.150.150 web address.
- 2. Enter the login and password to login to the Fudo PAM administration panel.

- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.

Related topics:

- Requirements
- Data model
- Quick start RDP connection configuration
- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.3 RDP

This chapter contains an example of a basic Fudo PAM configuration, to monitor RDP access to a remote server. In this scenario, the user connects to the remote server over the *RDP* protocol and logs in to the Fudo PAM using an individual login and password combination (john_smith/john). When establishing the connection with the remote server, Fudo PAM substitutes the login with specified in *Account* and the password with the password managed by a password changer (authentication modes are described in the *User authentication modes* section).



4.3.1 Prerequisites

Description below assumes that the system has been already initiated. The initiation procedure is described in the *System initiation* topic.

4.3.2 Configuration



Adding a server

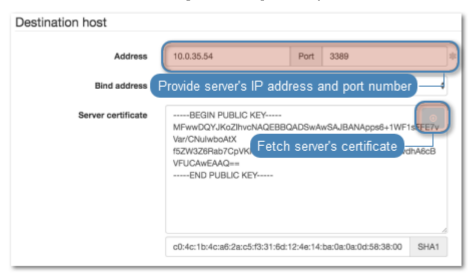
Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

1. Select Management > Servers.

- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
Name	rdp_server
Blocked	×
Protocol	RDP
Security	Standard RDP Security
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.35.54
Port	3389
Bind address	10.0.150.151

4. Download or enter target server's public key.



5. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

General Login john_smith Fudo domain Blocked Account validity Indefinite Role user Preferred language English Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity Type Password	Parameter	Value
Fudo domain Blocked Account validity Role Preferred language English Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	General	
Blocked Account validity Role user Preferred language English Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Login	john_smith
Account validity Role user Preferred language English Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Fudo domain	×
Role user Preferred language English Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity		×
Preferred language Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity		Indefinite
Safes Full name John Smith Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity		user
Full name Email John Smith Email John@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Preferred language	English
Email john@smith.com Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity		×
Organization Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity		
Phone AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Email	john@smith.com
AD Domain LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Organization	×
LDAP Base Permissions Granted users Authentication Authentication failures Enforce static password complexity	Phone	×
Permissions Granted users Authentication Authentication failures Enforce static password complexity	AD Domain	×
Authentication Authentication failures Enforce static password complexity	LDAP Base	×
Authentication Authentication failures Enforce static password complexity	Permissions	
Authentication failures Enforce static password complexity	Granted users	×
Enforce static password complexity	Authentication	
complexity	Authentication failures	×
Type Password	-	×
∪ ≜	Type	Password
Password john	Password	john
Repeat password john	Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

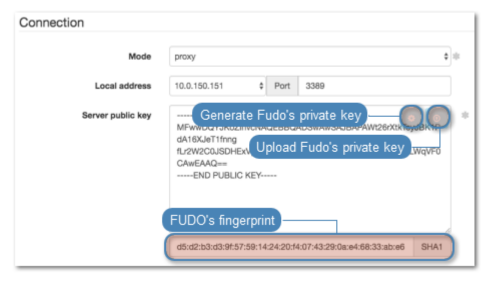
Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

	\
Parameter	Value
General	
Name	rdp_listener
Blocked	×
Protocol	RDP
Security	Standard RDP Security
Announcement	×
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.151
Port	3389
External address	×
External port	×

4. Generate or upload proxy server's private key.



Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

1. Select Management > Accounts.

- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_rdp_server
Blocked	×
Type	regular
Session recording	all
OCR sessions	€
OCR Language	English
Notes	×
Data retention	
Override global retention	×
settings Delete session data after	61 days
Defete session data after	of days
Permissions	
Granted users	×
Server	
Server	rdp_server
Credentials	
Domain	×
Login	administrator
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

4. Click Save.

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

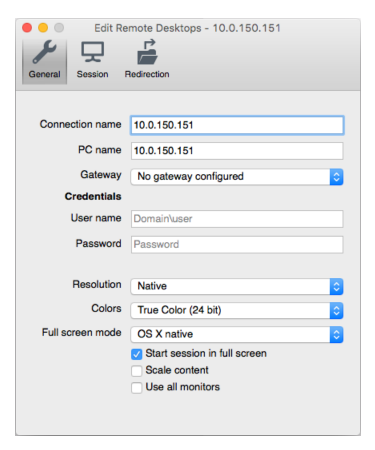
- $1. \ \ Select \ \mathit{Management} > \mathit{Safes}.$
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	rdp_safe
Blocked	×
Notifications	×
Login reason	×
Requires approval	×
Policies	×
Note access	No access
Users	john_smith
$Protocol\ functionality$	
RDP	₽
SSH	×
VNC	×

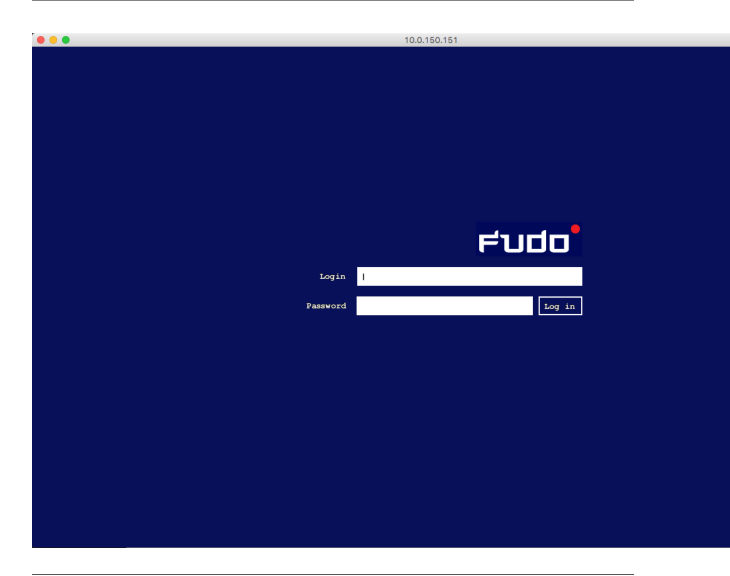
- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_rdp_server object and click +.
- 11. Click *OK*.
- 12. Click 🕝 in the *Listeners* column.
- 13. Find the rdp_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.3.3 Establishing an RDP connection with a remote host

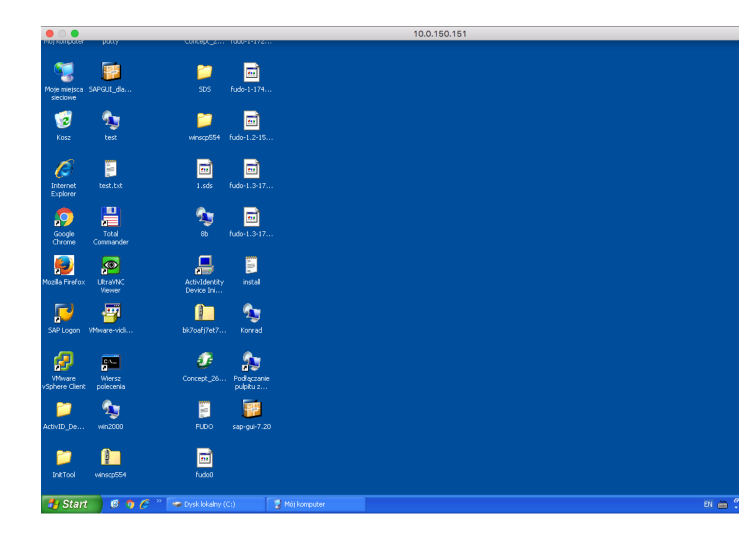
- 1. Launch RDP client of your choice.
- 2. Enter destination host IP address and RDP service port number.



3. Enter user login and password and press the [Enter] keyboard key.



Note: Fudo PAM enables using custom login, no access and session termination screens for RDP and VNC connections. For more information on user defined images for graphical remote sessions, refer to the *Resources* topic.



4.3.4 Viewing user session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and password to login to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

- Microsoft Remote Desktop
- Requirements
- Data model
- ullet Quick start RDP connection configuration

- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.4 RDP in bastion mode

This chapter contains an example of a basic Fudo PAM configuration, to monitor RDP access to a remote server. In this scenario, the user connects to the remote server in bastion mode by specifying the privileged account in the username string. Bastion mode enables facilitating privileged accounts monitoring while preserving default protocols port numbers.



4.4.1 Prerequisites

Description below assumes that the system has been already initiated. The initiation procedure is described in the *System initiation* topic.

4.4.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
Name	rdp_server
Blocked	×
Protocol	RDP
Security	Standard RDP Security
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.234.6
Port	3389
Bind address	10.0.150.151

- 4. Download or enter target server's public key.
- 5. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- $1. \ \ Select \ \mathit{Management} > \mathit{Users}.$
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

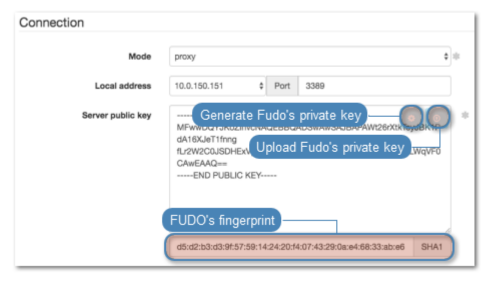
Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	rdp_listener_bastion
Blocked	×
Protocol	RDP
Security	Standard RDP Security
Announcement	×
Permissions	
Granted users	×
Connection	
Mode	bastion
Local address	10.0.150.151
Port	3389
External address	×
External port	×

4. Generate or upload proxy server's private key.



Note: For security reasons the form displays server's public key derived from the generated or uploaded private key.

5. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

1. Select Management > Accounts.

- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_rdp_server
Blocked	×
Type	regular
Session recording	all
OCR sessions	€
OCR Language	English
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Fermissions	<u> </u>
Granted users	ň
Server	
Server	rdp_server
Credentials	
Domain	×
Login	administrator
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

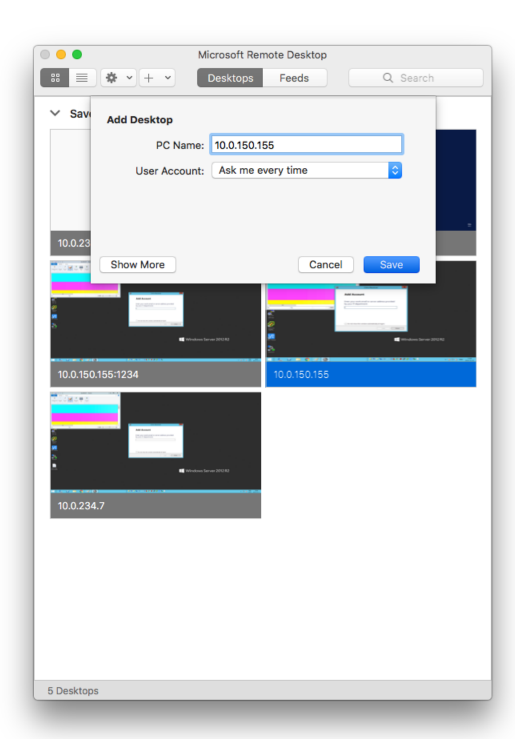
- $1. \ \ Select \ \mathit{Management} > \mathit{Safes}.$
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Value
rdp_safe
×
×
×
×
×
No access
√
×
×

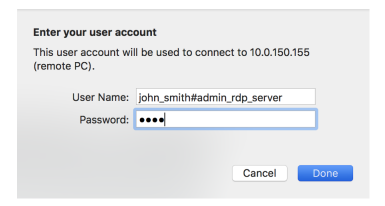
- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_rdp_server object and click +.
- 11. Click *OK*.
- 12. Click 🗷 in the *Listeners* column.
- 13. Find the rdp_listener_bastion object and click +.
- 14. Click OK.
- 15. Click Save.

4.4.3 Establishing an RDP connection with a remote host

- 1. Launch RDP client of your choice.
- 2. Enter destination host IP address and RDP service port number.

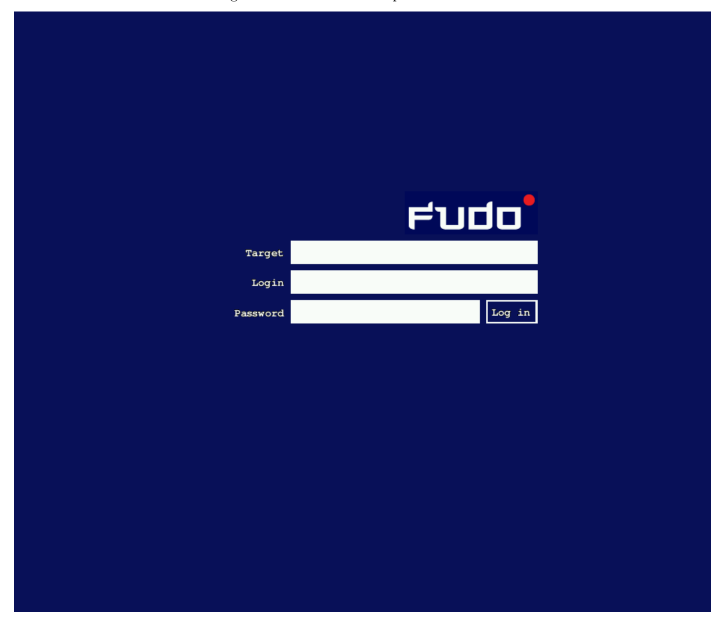


3. Enter user login along with the account name specified in the username string (john_smith#admin_rdp_server) and password.



Note:

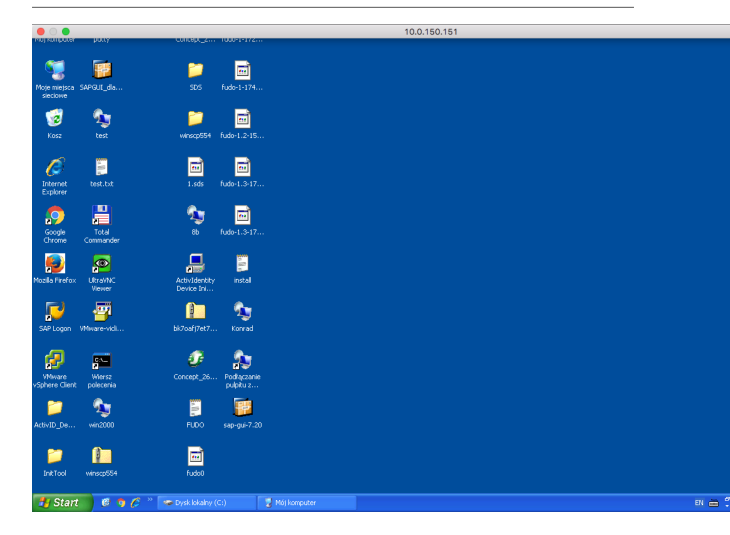
• In case you do not specify login credentials, Fudo will display the internal login screen to enter the account name along with the username and password.



• In case the specified account is not found, Fudo PAM will try to match the name with

a server object. If a matching server is not found, system tries to match the string to a host's DNS name.

• Fudo PAM enables using a custom logo on the login screen for RDP and VNC connections. For more information refer to the *Resources* topic.



4.4.4 Viewing user session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and password to login to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

• Microsoft Remote Desktop

- Requirements
- Data model
- Quick start RDP connection configuration
- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.5 Telnet

This chapter contains an example of a basic Fudo PAM configuration, to monitor Telnet connections to a remote server. In this scenario, the user connects to the remote server using Telnet client and logs in using individual login and password. Fudo PAM authenticates the user against the information stored in the local database, establishes connection with the remote server and starts recording.

Note: Telnet connections do not support login credentials forwarding and login credentials substitution. When connecting to target host over telnet protocol, users are asked to provide their login credentials twice. First time to authenticate against Fudo PAM and then again, to connect to the target host.



4.5.1 Prerequisites

Description below assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.5.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.

3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_server
Blocked	×
Protocol	Telnet
Description	×
Permissions	
Granted users	×
$Destination \ host$	
Address	10.0.35.137
Port	23
Bind address	Any
Use TLS	×

4. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john
Repeat password	<u>-</u>

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_listener
Blocked	×
Protocol	Telnet
Permissions	
Granted users	X
Connection	
Mode	proxy
Local address	10.0.150.151
Port	23
Use TLS	×

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- $3. \ \ Provide \ essential \ configuration \ parameters:$

Parameter	Value
General	
Name	admin_telnet_server
Blocked	×
Type	forward
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	telnet_server
Credentials	
Replace secret with	with password
Password	×
Repeat password	×
Forward domain	×

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_safe
Blocked	×
Notifications	×
Login reason	×
Require approval	X
Policies	×
Note access	×
Protocol functionality	* *
RDP	×
SSH	×
VNC	×
Permissions	
Granted users	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_telnet_server object and click +.
- 11. Click *OK*.
- 12. Click 🗷 in the *Listeners* column.
- 13. Find the telnet_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.5.3 Establishing a telnet connection with the remote host

- 1. Launch telnet client of your choice.
- 2. Connect to the remote host:

```
telnet> open 10.0.150.151
Trying 10.0.150.151...
Connected to 10.0.150.151.
Escape character is '^]'.
```

3. Provide user authentication information defined on Fudo PAM:

```
FUDO Authentication.
FUDO Login: john_smith
FUDO Password:
```

4. Provide user authentication information defined on the target host:

```
FreeBSD/amd64 (fbsd83-cerb.whl) (pts/0) login: password:
```

Note: Telnet connections do not support user credentials substitution.

4.5.4 Viewing user's session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and the password to log in to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

- Quick start SSH connection configuration
- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- ullet Quick start RDP connection configuration
- Requirements
- Data model
- Resources

4.6 Telnet 5250

This chapter contains an example of a basic Fudo PAM configuration, to monitor Telnet 5250 connections to a remote server. In this scenario, the user connects to the remote server using Telnet client and logs in using individual login and password. Fudo PAM authenticates the user against the information stored in the local database, establishes connection with the remote server and starts recording.

Note: Telnet connections do not support login credentials forwarding and login credentials substitution. When connecting to target host over telnet protocol, users are asked to provide their login credentials twice. First time to authenticate against Fudo PAM and then again, to connect to the target host.



4.6.1 Prerequisites

Description below assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.6.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_server
Blocked	×
Protocol	Telnet 5250
Enable SSLv2 support	×
Enable SSLv3 support	×
Description	×
Permissions	
Granted users	×
Destination host	
Address	10.0.35.137
Port	23
Bind address	Any
Use TLS	×

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john
Repeat password	<u>-</u>

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_listener
Blocked	×
Protocol	Telnet
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.151
Port	23
Use TLS	×

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- ${\it 3. \ Provide \ essential \ configuration \ parameters:}$

Parameter	Value
General	
Name	admin_telnet_server
Blocked	×
Type	forward
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	telnet_server
Credentials	
Replace secret with	with password
Password	×
Repeat password	×
Forward domain	×

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	telnet_safe
Blocked	X
Notifications	×
Login reason	×
Require approval	X
Policies	×
Note access	×
Protocol functionality	* *
RDP	×
SSH	×
VNC	×
Permissions	
Granted users	×

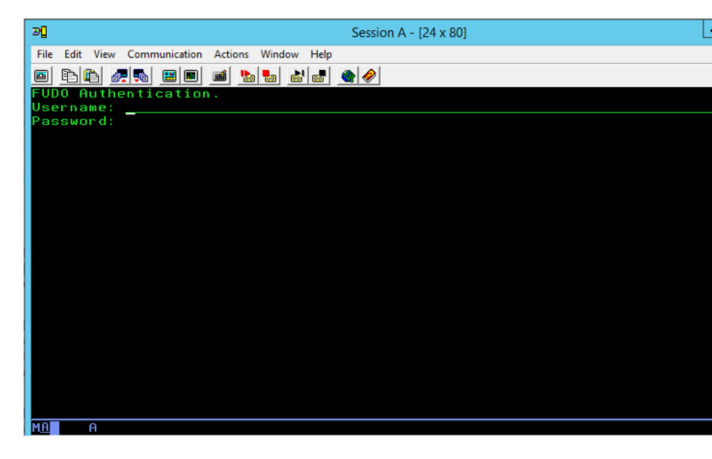
- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_telnet_server object and click +.
- 11. Click *OK*.
- 12. Click 🗷 in the *Listeners* column.
- 13. Find the telnet_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.6.3 Establishing a telnet connection with the remote host

- 1. Launch telnet client of your choice.
- 2. Connect to the remote host:

```
telnet> open 10.0.150.151
Trying 10.0.150.151...
Connected to 10.0.150.151.
Escape character is '^]'.
```

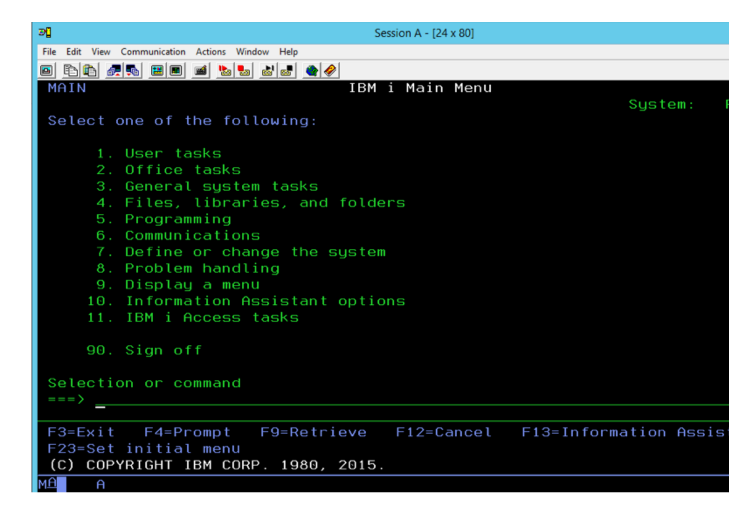
3. Provide user authentication information defined on Fudo PAM:



4. Provide user authentication information defined on the target host:

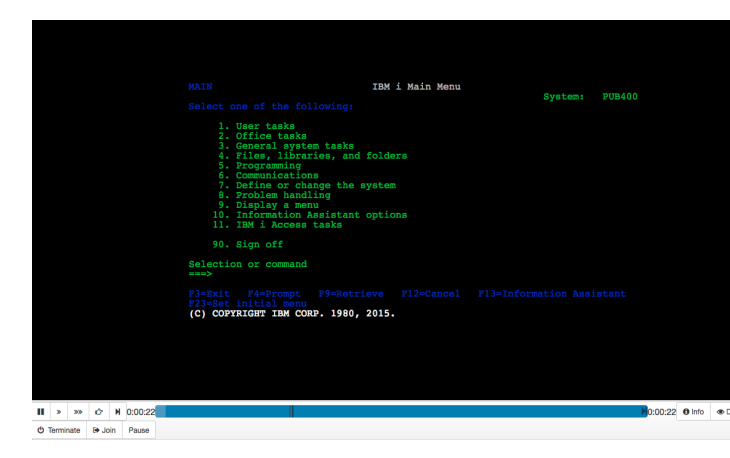
```
FreeBSD/amd64 (fbsd83-cerb.whl) (pts/0) login: password:
```

Note: Telnet connections do not support user credentials substitution.



4.6.4 Viewing user's session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and the password to log in to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

- Quick start SSH connection configuration
- Quick start HTTP connection configuration
- ullet Quick start MySQL connection configuration
- Quick start RDP connection configuration
- Requirements
- Data model
- Resources

4.7 MySQL

This chapter contains an example of a basic Fudo PAM configuration, to monitor SQL queries to a remote MySQL database server.

In this scenario, the user connects to a MySQL database using individual login and password. When establishing the connection with the remote server, Fudo PAM substitutes the login and the password with the previously defined values: root/password (authorization modes are described in the *User authorization modes* section).



4.7.1 Prerequisites

The following description assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.7.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	mysql_server
Blocked	×
Protocol	MySQL
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.1.35
Port	3306
Bind address	Any

4. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	X
AD Domain	×
LDAP Base	X
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

4. Click Save.

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- $1. \ \ Select \ \mathit{Management} > \mathit{Listeners}.$
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	mysql_listener
Blocked	×
Protocol	Mysql
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.151
Port	3306

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_mysql_server
Blocked	×
Type	regular
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	mysql_server
Credentials	
Domain	×
Login	root
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

General

Name
mysql_safe

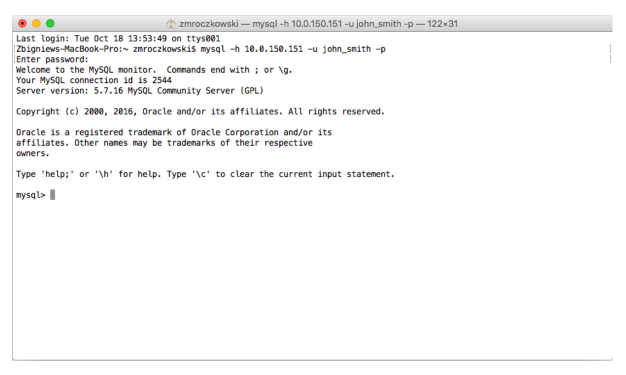
Blocked
Image: safe of the control of the contro

Table 1: :header: "Parameter", "Value" :widths: 11, 35

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find John and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click $+ Add \ admin_mysql_server$.
- 10. Find the twitter_admin object and click +.
- 11. Click *OK*.
- 12. Click in the *Listeners* column.
- 13. Find the mysql_listener object and click +.
- 14. Click OK.
- 15. Click Save.

4.7.3 Establishing connection with a MySQL database

- 1. Launch a command line interface client.
- 2. Enter mysql -h 10.0.150.151 -u john_smith -p, to connect to the database server.
- 3. Enter the user's password.



4. Continue browsing the database contents using SQL queries.

4.7.4 Viewing user session

- 1. Open a web browser and go to the Fudo PAM administration page.
- 2. Enter user login and password to log in to Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.





Session: 848388532111147069, user: john_smith, server: mysql_serve

INIT 2016-10-

Protocol version: 10 Server version: 5.7.16 Connection ID: 2545 Authentication plugin name: mysql_native_password

Capabilities: CLIENT_IGNORE_SPACE, CLIENT_RESERVED, CLIENT_PLUGIN_AUTH, CLIENT_INTERACTIVE, CLIENT_SECURE_CONNECTION,
CLIENT_MULTI_RESULTS, CLIENT_CONNECT_ATTRS, CLIENT_NO_SCHEMA, CLIENT_TRANSACTIONS, CLIENT_IGNORE_SIGPIPE, CLIENT_LONG_
CLIENT_CONNECT_WITH_DB, CLIENT_FOUND_ROWS, CLIENT_PLUGIN_AUTH_LENENC_CLIENT_DATA, CLIENT_LOCAL_FILES, CLIENT_COMPRECUENT_MULTI_STATEMENTS, CLIENT_LONG_PASSWORD, CLIENT_ODBC, CLIENT_PS_MULTI_RESULTS, CLIENT_PROTOCOL_41

OK 2016-10-

Affected rows: 0 Last inserted_id rows: 0 Status: 2 Warnings: 0 Info:

COM_QUERY 2016-10-

select @@version_comment limit 1

00:00:00 00:04:02

Related topics:

- Quick start SSH connection configuration
- ullet Quick start RDP connection configuration
- Quick start HTTP connection configuration
- Quick start Telnet connection configuration
- Requirements
- Data model

4.8 MS SQL

This chapter contains an example of a basic Fudo PAM configuration, to monitor MS SQL connections to a remote MS SQL database server.

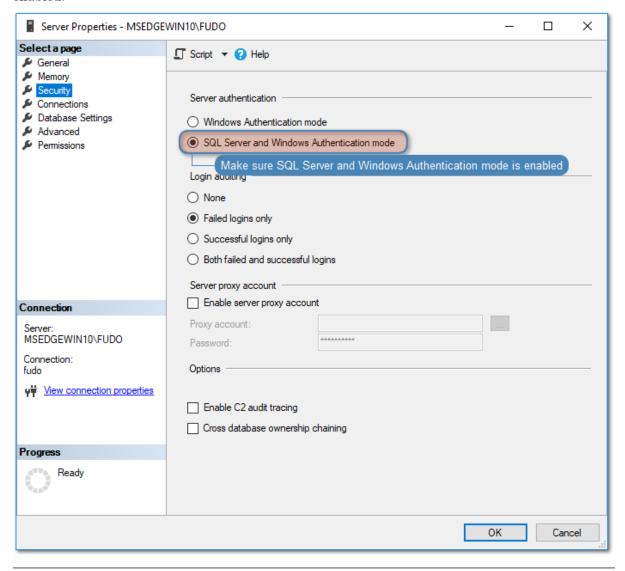
In this scenario, the user connects to a MS SQL database using individual login and password using SQL Server Management Studio. When establishing the connection with the remote server, Fudo PAM substitutes the login and the password with the previously defined values: fudo/password (authorization modes are described in the User authorization modes section).



4.8.1 Prerequisites

The following description assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

Note: Make sure that the SQL Server has the SQL Server and Windows Authentication mode enabled.



4.8.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	mssql_server
Blocked	×
Protocol	MS SQL (TDS)
Description	×
Permissions	
Granted users	×
$Destination \ host$	
IP address	10.0.150.154
Port	1433
Bind address	Any

4. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	X
Permissions	
Granted users	×
$-{Authentication}$	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	MSSQL_proxy
Blocked	×
Protocol	MS SQL (TDS)
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.150
Port	1433

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_mssql_server
Blocked	×
Type	regular
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	mssql_server
Credentials	
Domain	×
Login	fudo
Replace secret with	with password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

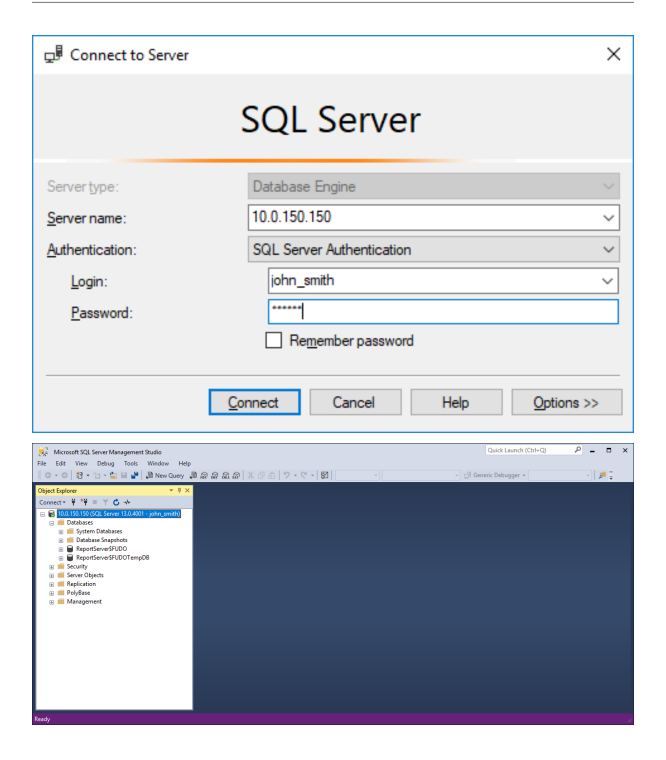
- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	mssql_safe
Blocked	×
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	No access
Protocol functionality	
RDP	×
SSH	X
VNC	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click •
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_mssql_server object and click +.
- 11. Click *OK*.
- 12. Click in the *Listeners* column.
- 13. Find the MSSQL_proxy object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.8.3 Establishing connection with a MS SQL database

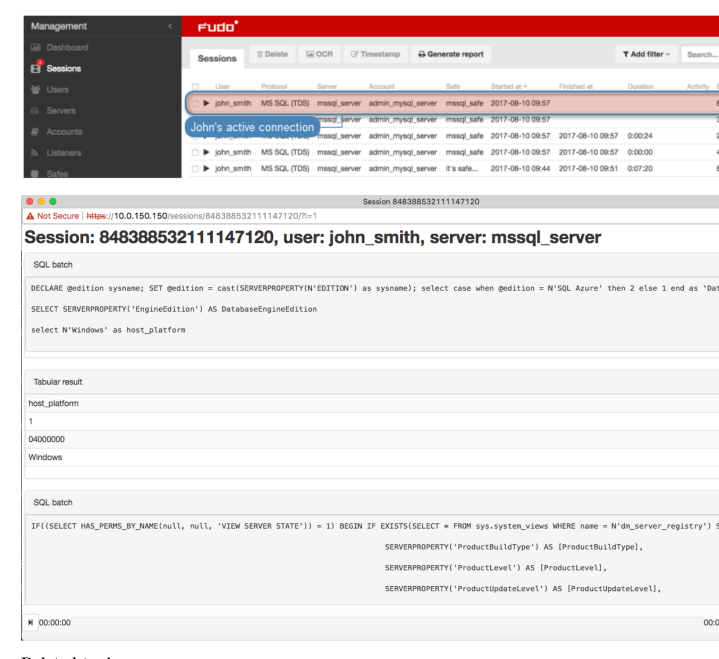
- 1. Start SQL Server Management Studio.
- 2. Enter previously configured proxy address (10.0.150.150).
- 3. From the Authentication drop-down list, select SQL Server Authentication.
- 4. Enter user login and password.
- 5. Click Connect.



4.8.4 Viewing user session

- 1. Open a web browser and go to the Fudo PAM administration page.
- 2. Enter user login and password to log in to Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click \triangleright .

4.8. MS SQL 100



Related topics:

- SQL Server Management Studio
- Quick start MySQL connection configuration
- Requirements
- Data model

4.9 HTTP

This chapter contains an example of a basic Fudo PAM configuration, to monitor access to Twitter over HTTPS. In this scenario, the user uses its individual login credentials to log in to a monitored Twitter account. The connection will timeout after 15 minutes (900 seconds) and the user will have to login again to continue browsing the server's contents.

Warning: HTTP rendering and recording is CPU intensive and may have negative impact on system's performance. A physical appliance is recommended for monitoring HTTP connections with the following limitations regarding the maximum number of concurrent HTTP sessions.

Model	Maximum recommended number of concurrent HTTP sessions*
F100x	2
F300x	5
F500x	10

^{*}The actual value depends on the Fudo PAM instance configuration.

4.9.1 Prerequisites

The following description assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.9.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	twitter
Blocked	×
Protocol	HTTP
HTTP timeout	900
Description	×
Permissions	
Granted users	×
Destination host	
Address	twitter.com
Port	443
Bind address	10.0.236.70
Use TLS	₽
Enable SSLv2 support	₽
Enable SSLv3 support	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
CA certificate	×
Server certificate	Click to fetch server's certificate.
HTTP host	×
Authentication method	Twitter

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john
Repeat password	<u>-</u>

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	twitter_listener
Blocked	×
Protocol	HTTP
Render sessions	✓
Permissions	
Granted users	×
Connection Mode	
	proxy
Local address	10.0.150.151
Port	997
Use TLS	4
Enable SSLv2 support	4
Enable SSLv3 support	✓
TLS certificate	Click • to generate a certificate.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	twitter_admin
Blocked	×
Type	regular
Session recording	all
Notes	×
Data retention	
Override global retention	×
settings	
Delete session data	default settings
Permissions	
Granted users	×
Server	
Server	twitter
Credentials	
Domain	×
Login	Your Twitter Account Username
Replace secret with	with password
Password	****
Repeat password	****
Password change policy	Static, without restrictions

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

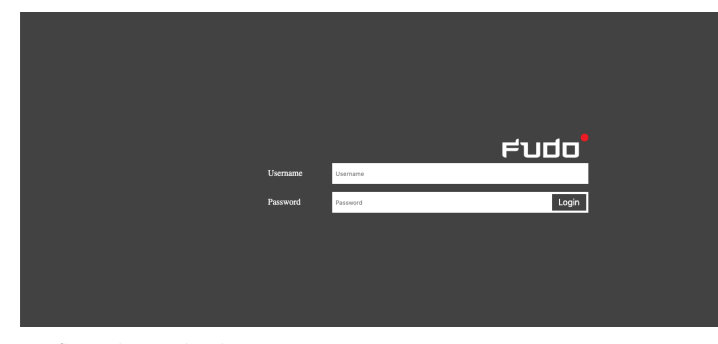
Parameter	Value
General	
Name	twitter_safe
Blocked	×
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	No access
Users	john_smith
Protocol functionality	
RDP	×
SSH	×
VNC	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the twitter_admin object and click +.
- 11. Click *OK*.
- 12. Click in the *Listeners* column.
- 13. Find the twitter_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

4.9.3 Connecting to remote resource

- 1. Launch a web browser.
- 2. Go to the 10.0.236.70:997 web address.
- 3. Enter user login and password and press the [Enter] key or click the Login button.

Note: In case you are authenticating using two factors, input your static password along with the dynamic factor (token value) in the password field as a single string of characters.

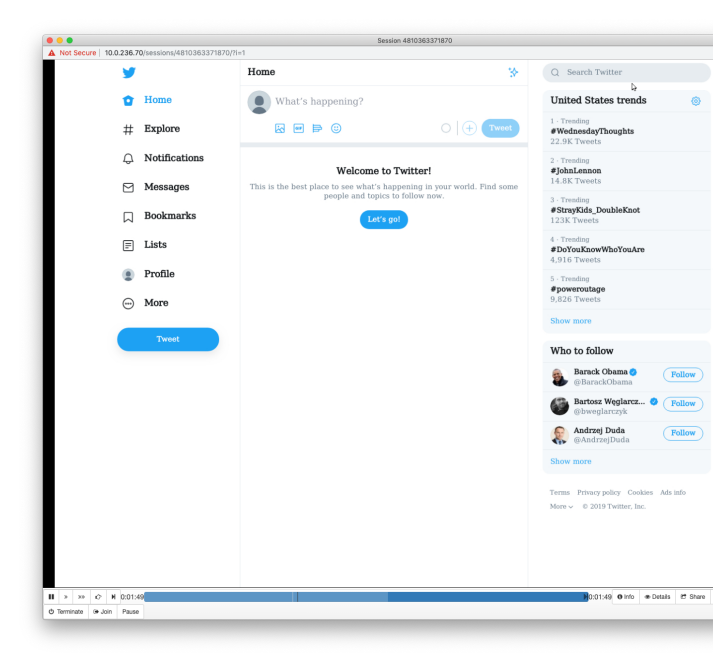


4. Continue browsing the website.

4.9.4 Viewing user session

- 1. Open a web browser and go to the Fudo PAM administration page.
- 2. Enter user login and password to log in to Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John's session and click the playback icon.





Related topics:

- \bullet Requirements
- HTTP protocol
- Data model
- Quick start SSH connection configuration
- Quick start RDP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.10 Citrix

Privileged sessions over ICA protocol cen be established either directly using client software or initiated through Citrix StoreFront interface.

4.10.1 ICA

This chapter contains an example of a basic Fudo PAM configuration, to monitor direct ICA protocol connections.



4.10.1.1 Prerequisites

The following description assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.10.1.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ica_server
Blocked	×
Protocol	ICA
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.0.21
Port	1494
Bind address	Any
Use TLS	X

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value	
General		
Name	ica_listener	
Blocked	×	
Protocol	ICA	
Permissions		
Granted users	×	
Connection		
Mode	proxy	
Local address	10.0.150.151	
Port	2494	
Use TLS	×	

4. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular

(with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_ica_server
Blocked	×
Type	regular
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	ica_server
Credentials	
Domain	×
Login	citrixuser
Replace secret with	password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

4. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john
Repeat password	<u>-</u>

 $4. \ \, {\rm Click} \, \, Save.$

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ica_safe
Blocked	×
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	No access
Protocol functionality	
RDP	×
SSH	X
VNC	×
Accounts	
admin_ica_server	ica_listener

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_ica_server object and click +.
- 11. Click *OK*.
- 12. Click 🕝 in the *Listeners* column.
- 13. Find the ica_listener object and click +.
- 14. Click OK.
- 15. Click Save.

Note: In case of TLS encrypted connections, Fudo returns an *.ica configuration file* to the Citrix client, which has the FQDN server address (Address) set to the common name defined in the TLS certificate.

4.10.1.3 Creating .ica file with connection parameters

Direct connection with remote server over ICA protocol requires preparing a connection configuration file. This file specifies the listener used to connect to the remote host.

Note: Refer to *ICA configuration file* topic for details on the configuration file.

1. Create configuration file containing the following:

[ApplicationServers]
ica_connection_example=

[ica_connection_example]
ProxyType=SOCKSV5
ProxyHost=10.0.150.151:2494
ProxyUsername=*
ProxyPassword=*
Address=john_smith
Username=john_smith
ClearPassword=john
TransportDriver=TCP/IP
EncryptionLevelSession=Basic
Compress=Off

2. Save the file with .ica extension.

4.10.1.4 Connecting to remote resource

- 1. Double-click the connection configuration file to launch ICA protocol client software.
- 2. Proceed with using the service.

4.10.1.5 Viewing user session

- 1. Open a web browser and go to the Fudo PAM administration page.
- 2. Enter user login and password to log in to Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.

Related topics:

- Data model
- Creating an ICA server
- Creating an ICA listener
- ICA

4.10.2 ICA via Citrix StoreFront

This chapter contains an example of a basic Fudo PAM configuration, to monitor access to a remote server over ICA protocol with the connection itself being initiated via the Citrix StoreFront.



4.10.2.1 Prerequisites

The following description assumes that the system has been already initiated. For more information on the initiation procedure refer to the *System initiation* topic.

4.10.2.2 Configuration



Adding an ICA server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ica_server
Blocked	×
Protocol	ICA
Description	×
Permissions	
Granted users	×
Destination host	
Address	10.0.0.21
Port	1494
Bind IP	Any
Use TLS	×

Adding an ICA listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

ica_listener
×
ICA
×
proxy
10.0.150.151
2494
×

4. Click Save.

Adding an account for the ICA server

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular

(with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ICA_forward
Blocked	×
Type	forward
Session recording	all
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	ica_server
Credentials	
Replace secret with	×
Forward domain	×

4. Click Save.

Adding a Citrix StoreFront server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	citrix_storefront
Blocked	×
Protocol	Citrix StoreFront (HTTP)
HTTP timeout	900
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.90.1
Port	80
Bind address	Any
Use TLS	×
URL	http://10.0.90.1/Citrix/StoreWeb/

Adding a Citrix StoreFront listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- $1. \ \ Select \ \mathit{Management} > \mathit{Listeners}.$
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	citrix_storefront_listener
Blocked	×
Protocol	Citrix StoreFront (HTTP)
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.8.65
Port	7003
External address	×
External port	×
Use TLS	×

Adding an account for the Citrix StoreFront server

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	citrixuser_at_SF
Blocked	×
Type	regular
Session recording	all
Data retention	
Override global retention	×
settings	
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	citrix_storefront
<u> </u>	
Credentials	
Domain	tech.whl
Login	citrixuser
Replace secret with	password
Password	password
Repeat password	password
Password change policy	Static, without restrictions

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	X
LDAP Base	X
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	ica_safe
Blocked	×
Notifications	×
Login reason	×
Policies	×
Note access	No access
Protocol functionality	
RDP	×
SSH	×
VNC	×
Accounts	
citrixuser_at_SF	citrix_storefront_listener
ICA_forward	ica_listener

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the citrixuser_at_SF object and click +.
- 11. Find the ICA_forward object and click +.
- 12. Click *OK*.
- 13. Click in the *Listeners* column, in the citrixuser_at_SF account row.
- 14. Find the citrix_storefront_listener object and click +.
- 15. Click OK.
- 16. Click in the Listeners column, in the ICA_forward account row.
- 17. Find the ica_listener object and click +.
- 18. Click *OK*.
- 19. Click Save.

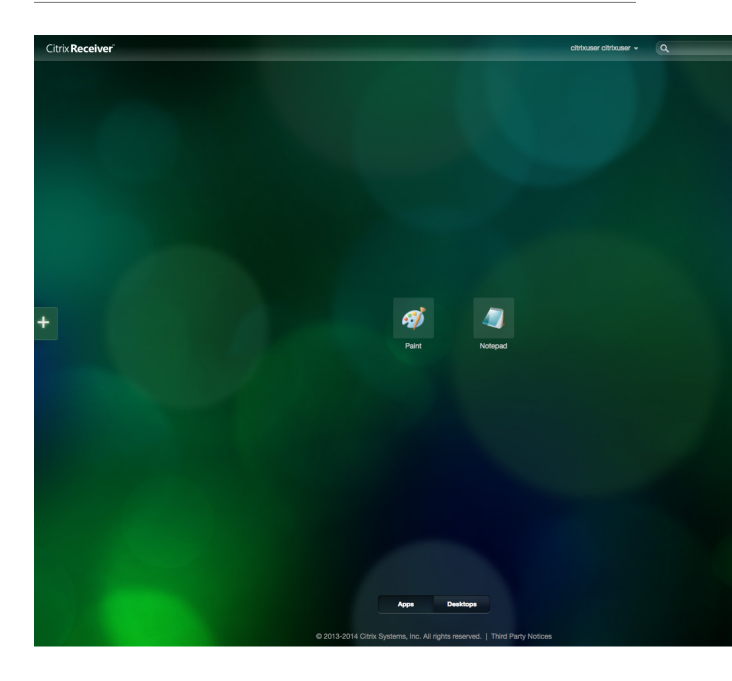
4.10.2.3 Connecting to remote resource

1. Navigate your web browser to the 10.0.8.65:7003 web address.

2. Enter user login and password to log in into the Citrix StoreFront interface.

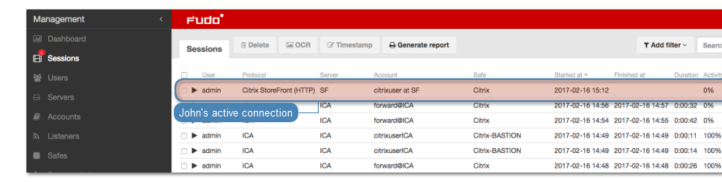


3. Click desired element to establish ICA connection with selected resource.



4.10.2.4 Viewing user session

- 1. Open a web browser and go to the Fudo PAM administration page.
- 2. Enter user login and password to log in to Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



Related topics:

- Data model
- ICA
- Citrix StoreFront (HTTP)
- Creating a Citrix server
- Creating a Citrix listener

4.11 VNC

This chapter contains an example of a basic Fudo PAM configuration, to monitor VNC access to a remote server. In this scenario, the user connects to the remote server over the *VNC* protocol and logs in to the Fudo PAM using an individual login and password combination (john_smith/john). When establishing the connection with the remote server, Fudo PAM substitutes the password with the previously defined value: password (authentication modes are described in the *User authentication modes* section).

Note: Due to specifics of VNC protocol, which authenticates the user using password only, the substitution login string entered in account properties is ignored when establishing a VNC connection.



4.11.1 Prerequisites

Description below assumes that the system has been already initiated. The initiation procedure is described in the *System initiation* topic.

4.11.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	vnc_server
Blocked	×
Protocol	VNC
Description	×
Permissions	
Granted users	×
Destination host	
Address	10.0.40.230
Port	5900
Bind address	Any

4. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- 1. Select Management > Users.
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Fudo domain	×
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	×
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	X
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password complexity	×
Type	Password
Password	john
Repeat password	john

 $4. \ \, {\rm Click} \, \, Save.$

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	vnc_listener
Blocked	×
Protocol	VNC
Announcement	×
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.151
Port	5900
External address	×
External port	×

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	admin_vnc_server
Account type	regular
Session recording	all
OCR sessions	✓
OCR language	English
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Permissions	
Granted users	×
Server	
Server	vnc_server
Credentials	
Domain	×
Login	×
Replace secret with	password
Password	root
Repeat password	root
Password change policy	Static, without restrictions

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

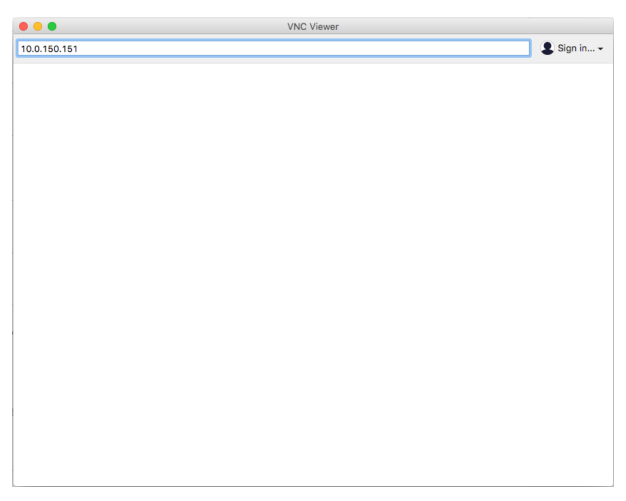
- 1. Select Management > Safes.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	vnc_safe
Blocked	×
Notifications	×
Login reason	×
Require approval	×
Policies	×
Note access	×
Protocol functionality	
RDP	×
SSH	×
VNC	✓

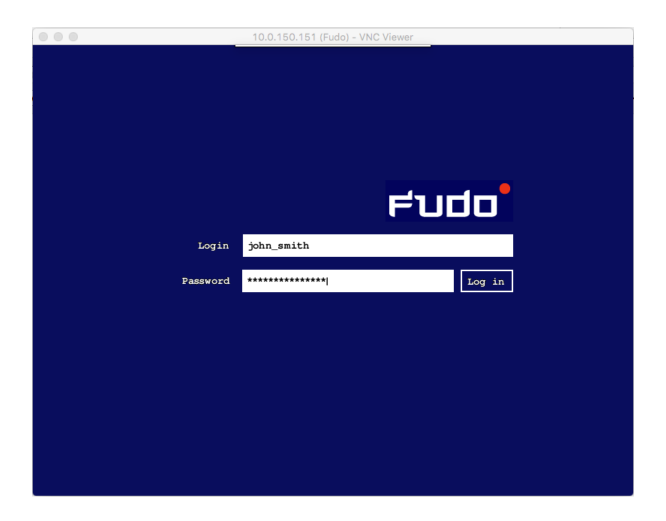
- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the admin_vnc_server object and click +.
- 11. Click *OK*.
- 12. Click \Box in the *Listeners* column.
- 13. Find the vnc_listener object and click +.
- 14. Click *OK*.
- 15. Click Save.

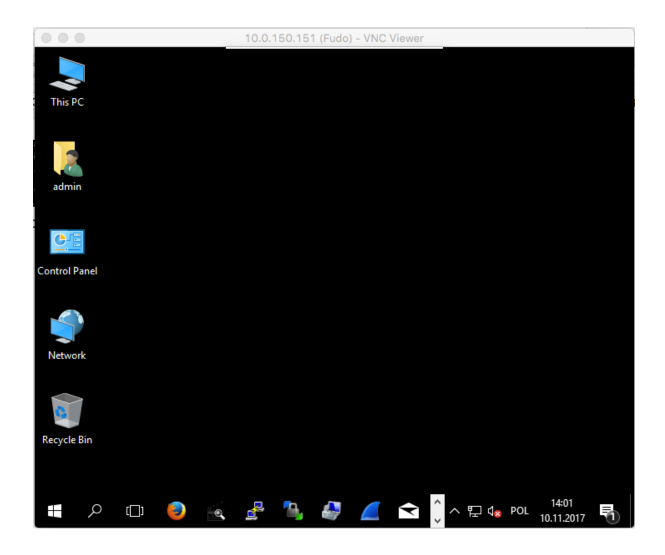
4.11.3 Establishing connection

1. Launch *VNC Viewer*, enter 10.0.150.151 in the server address field and press the enter key.



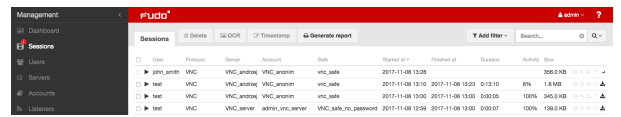
2. Enter username and password and press the enter key.





4.11.4 Viewing user session

- 1. Open a web browser and go to the 10.0.150.151 web address.
- 2. Enter the login and password to login to the Fudo PAM administration panel.
- 3. Select Management > Sessions.
- 4. Find John Smith's session and click the playback icon.



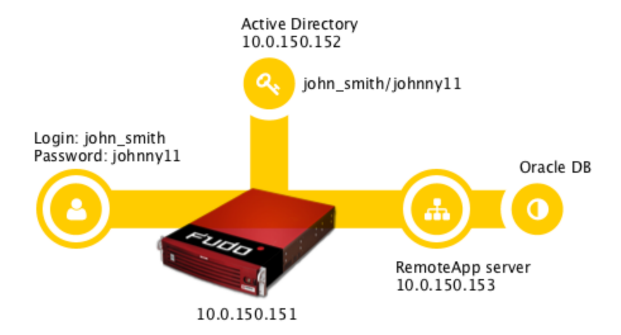
Related topics:

- VNC Viewer
- \bullet Requirements
- Data model
- Quick start RDP connection configuration

- Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

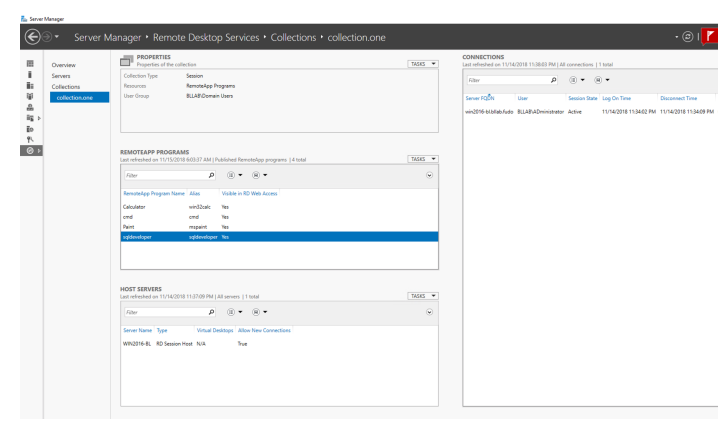
4.12 Oracle over RemoteApp

This chapter contains an example configuration, to monitor Oracle database connections over RempteApp. In this scenario, the user connects the RemoteApp server over RDP. Login credentials are checked in the Active Directory and forwarded to the target server. Connection is established in the proxy mode.



4.12.1 Prerequisites

- RDS environment deployed and configured on Windows Server 2016/2012/2012 R2,
- SQL Developer application added to a RDS collection,



- Active Directory service for user authentication,
- Users in Active Directory must be allowed to log in to the RDS server.

4.12.2 Configuration



Adding a server

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	RemoteApp server
Blocked	×
Protocol	RDP
Security	Enhanced RDP Security (TLS) + NLA
Description	×
Permissions	
Granted users	×
Destination host	
IP address	10.0.150.153
Port	3389
Bind address	Any

- 4. Download or enter target server's public key.
- 5. Click Save.

Adding a user

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

- $1. \ \ Select \ \mathit{Management} > \mathit{Users}.$
- 2. Click + Add.
- 3. Provide essential user information:

Parameter	Value
General	
Login	john_smith
Blocked	×
Account validity	Indefinite
Role	user
Preferred language	English
Safes	default settings
Full name	John Smith
Email	john@smith.com
Organization	×
Phone	×
AD Domain	×
LDAP Base	×
Permissions	
Granted users	×
Authentication	
Authentication failures	×
Enforce static password	×
complexity	
Type	External authentication
External authentication source	Active directory 10.0.150.152:389

4. Click Save.

Adding a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

- 1. Select Management > Listeners.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	RemoteApp-listener
Blocked	×
Protocol	RDP
Security	Enhanced RDP Security (TLS) + NLA
Announcement	×
Permissions	
Granted users	×
Connection	
Mode	proxy
Local address	10.0.150.151
Port	10025
External address	×
External port	×

- 4. Generate or upload proxy server's private key.
- 5. Click Save.

Adding an account

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

- 1. Select Management > Accounts.
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	RemoteApp-account
Blocked	×
Type	forward
Session recording	all
OCR sessions	€
OCR Language	English
Notes	×
Data retention	
Override global retention settings	×
Delete session data after	61 days
Delete session data ditei	or days
Permissions	
Granted users	×
Server	
Server	RemoteApp_server
Credentials	
Replace secret with	×
Forward domain	4
Authenticate against server	×

4. Click Save.

Defining a safe

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

- $1. \ \ Select \ \mathit{Management} > \mathit{Safes}.$
- 2. Click + Add.
- 3. Provide essential configuration parameters:

Parameter	Value
General	
Name	RemoteApp-safe
Blocked	×
Notifications	×
Login reason	×
Require approval	×
Policies	×
$Protocol\ functionality$	
RDP	✓
SSH	×
VNC	×

- 4. Select *Users* tab.
- 5. Click + Add user.
- 6. Find *John* and click +.
- 7. Click OK.
- 8. Select Accounts tab.
- 9. Click + Add account.
- 10. Find the RemoteApp-account object and click +.
- 11. Click *OK*.
- 12. Click in the *Listeners* column.
- 13. Find the RemoteApp-listener object and click +.
- 14. Click OK.
- 15. Click Save.

4.12.3 Changing registry entries on the RDS domain controller

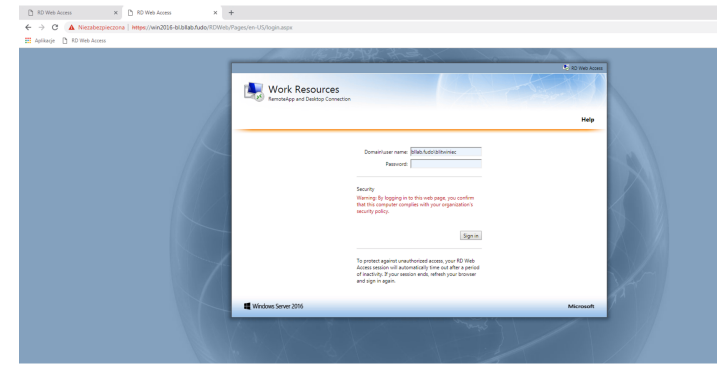
- 1. Log in, with administrator privileges, onto the server running the RDS service.
- 2. Start the system registry editor.
- 3. Browse registry to find the key

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\TerminalServer\
CentralPublishedResources\PublishedFarms\collectionone\Applications\sqldeveloper

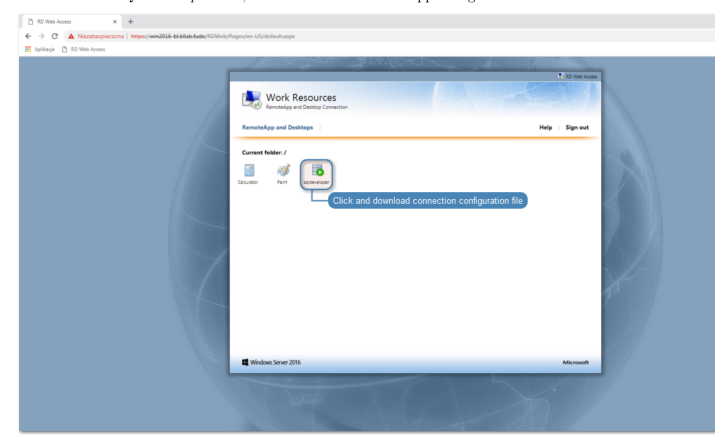
4. In the *RDPFileContent* parameter, find the *full address:s:* and change its value to the IP address and port number of the previously configured listener, i.e. full address:s:192. 168.3.100:10025

4.12.4 Establishing connection

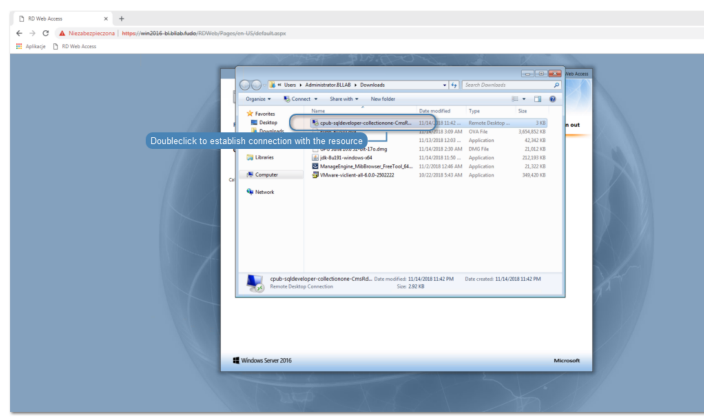
1. Launch the web browser on a client system, navigate to the RDS domain controller application portal and log in.



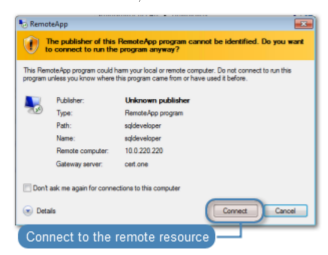
2. Click the SQL Developer icon, to download the RemoteApp configuration file.



3. Double-click the configuration file.

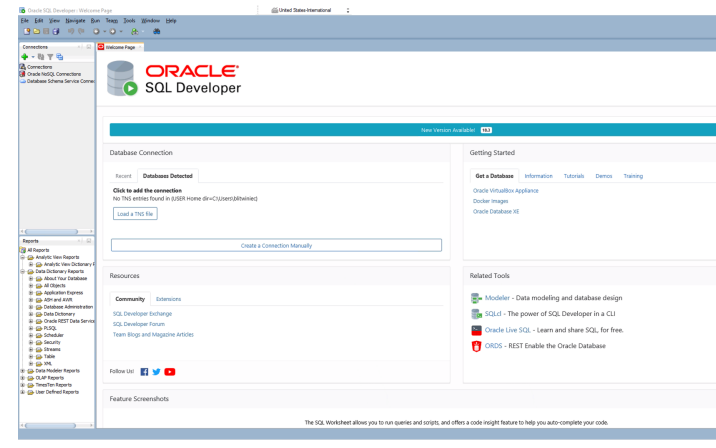


4. Click Connect, to establish connection.



- 5. Provide login credentials.
- 6. Accept the certificate and proceed with establishing the connection.

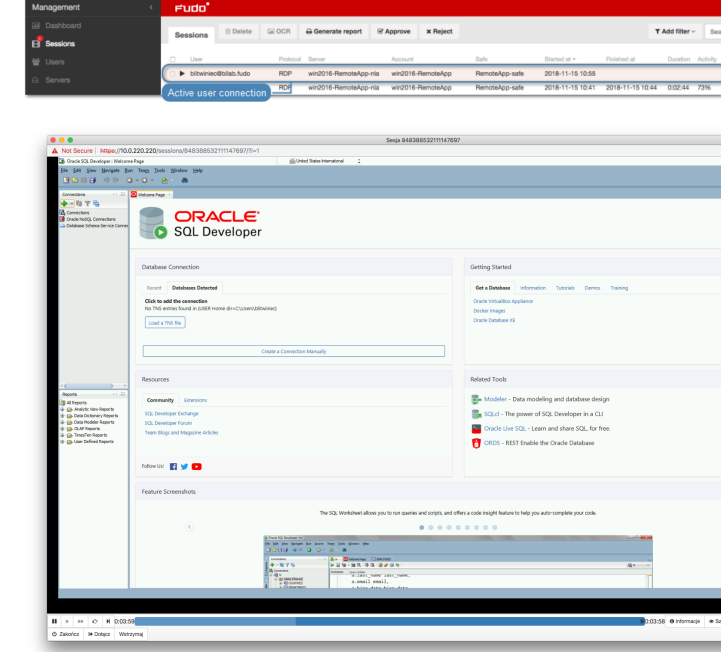




4.12.5 Viewing user session

- 1. Open a web browser and navigate to Fudo's administration panel.
- 2. Enter login credentials.
- 3. Select Management > Sessions.

4. Find John Smith's session and click the playback icon.



Related topics:

- Microsoft Remote Desktop
- Requirements
- Data model
- Quick start RDP connection configuration
- ullet Quick start HTTP connection configuration
- Quick start MySQL connection configuration
- Quick start Telnet connection configuration

4.13 User authentication against external LDAP server

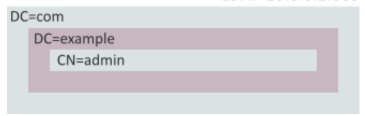
This chapter contains an example of configuring user authentication against external LDAP service.

4.13.1 Prerequisites

The following description assumes that the admin user's authentication data is stored on LDAP server accessible through 10.0.0.2 IP address and default LDAP service port number - 389.

User definition is stored under cn=admin,dc=example,dc=com.





4.13.2 Configuration

Adding external authentication source

- 1. Select Settings > External authentication.
- 2. Click + Add external authentication source.
- 3. Provide essential configuration parameters:

Parameter	Value
Type	LDAP
Host	10.0.0.2
Port	389
Bind to	10.0.0.10
Bind DN	dc=example,dc=com
	Note: Alternatively, define the path to where users definitions are stored cn=##username##,dc=example,dc=com and leave the LDAP base parameter in the user configuration empty
Encrypted connection	×
Enerypted connection	V
Delete	M .



4. Click Save.

Adding user authentication method

- 1. Select Management > Users.
- 2. Find and click the admin user definition.
- 3. In the *LDAP base* field specify the location of *admin* object in the directory structure cn=admin,dc=example,dc=com.

Note: Leave the *LDAP base* field empty if you specified where users are stored in the LDAP server configuration (cn=##username##,dc=example,dc=com).

- 4. Click + Add authentication method.
- 5. Provide essential configuration parameters:

Parameter		Value
Type		External authentication
External	authentication	LDAP 10.0.0.2:389 bind dn:dc=example,dc=com
source		
Delete		×

Authentication



6. Click Save.

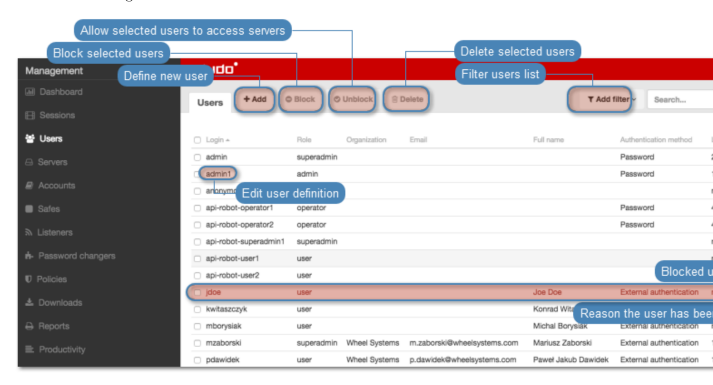
Related topics:

- External authentication
- Creating a user
- Quick start SSH connections monitoring

CHAPTER 5

Users

User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

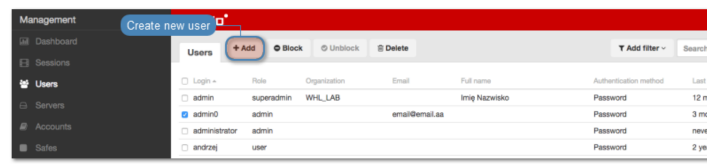


Note: Fudo PAM allows importing users definitions from directory services such as Active Directory or LDAP. For more information on users synchronization service, refer to the Users synchronization topic.

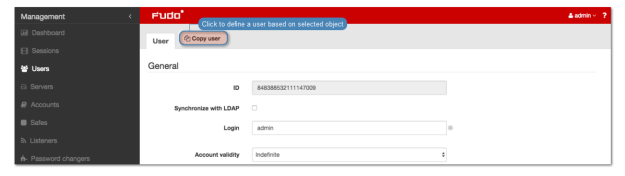
5.1 Creating a user

Warning: Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

- 1. Select Management > Users.
- 2. Click + Add.



Note: Fudo PAM enables creating users based on the existing definitions. Click desired user to access its configuration parameters and click *Copy user* to create a new object based on the selected definition.



3. Enter user login.

Note:

- While there can be more than one user with the same username, the login and domain combination must be unique.
- The *Login* field is not case sensitive.
- 4. Enter Fudo domain.

Note:

• With the Fudo domain specified, the user will have to include it when logging into the administration panel or when establishing monitored connections.

- Default domain allows for a discretion user can either include the domain or leave it out.
- 5. Select the *Blocked* option to prevent user from accessing servers and resources monitored by Fudo PAM.
- 6. Define account's validity period.
- 7. Select user's role, which will determine the access rights.

Note: Access rights restrictions also apply to API interface access.

Role	Access rights
user	 Connecting to servers through assigned safes. Loggin to the User Portal (requires adding the user to the portal safe) Fetching servers' passwords (requires additional access right).
service	Accessing SNMP information.
operator	 Logging in to the administration panel. Browsing objects: servers, users, safes, accounts, to which the user has been assigned sufficient access permisions. Blocking/unblocking objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permisions. Generating reports on demand and subscribing to periodic reports. Activating/deactivating email notifications. Viewing live and archived sessions involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions. Converting sessions and downloading converted content involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions.
admin	 Logging in to the administration panel. Managing objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permisions. Blocking/unblocking objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permisions. Generating reports on demand and subscribing to periodic reports. Activating/deactivating email notifications. Viewing live and archived sessions involving objects (user, safe, account, server), to which the user has been assigned management privileges. Converting sessions and downloading converted content involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions. Managing policies.
superadmin	 Full access rights to objects management. Full access rights to system configuration options.

- 8. Select user's preferred language in Fudo PAM administration panel.
- 9. Grant access to safes.

Note:

- Drag and drop safe objects to change the order in which safes are processed upon establishing connection.
- SSH_safe implies that the Reveal password option is disabled.
- RDP_safe implies, that the Reveal password option is enabled.
- Click safe to define *time access policy*.
- 10. Enter user's full name.
- 11. Enter user's email address.
- 12. Enter user's organizational unit.
- 13. Enter user's phone number.
- 14. Provide user's Active Directory domain.

Note: If there are two users with the same login, one of which has the domain configured the same as the *default domain*, and the other does not have the domain defined, Fudo PAM will report authentication problem as it cannot determine which user is trying to connect.

15. Enter LDAP service BaseDN parameter.

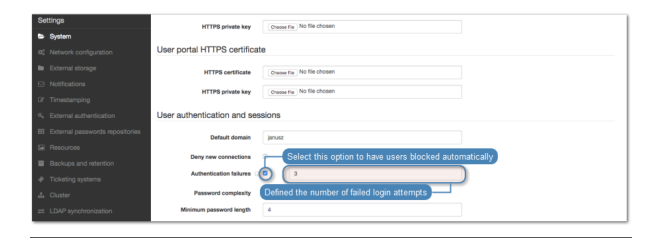
Note:

- LDAP base is necessary for authenticating the user using the Active Directory service.
- E.g. for example.com domain, the LDAP base parameter value should be dc=example, dc=com.
- 16. In the *Permissions* section, select users allowed to manage this user object and in case of operators/administrators, assign management privileges to selected data model objects.

Note: Granting a user access to certain session requires assigning management priviliges to: server, account, user and safe objects that were used in the given connection.

17. In the Authentication section, select the Authentication failures option to block the user automatically after exceeding the number of failed login attempts.

Note: The authentication failures counter is enabled only if the Authentication failures option is set in Settings > System in the User authentication and sessions section.



18. Select the *Enforce static password complexity* option to force static passwords to conform to specified settings.

Note: Password complexity is defined in *Settings > System* in the *Users authentication and sessions* section.

19. Select authentication type.

 $External\ authentication$

- Select External authentication from the *Type* drop-down list.
- Select external authentication source from the *External authentication source* drop-down list.

Note: Refer to *External authentication* topic for more information on external authentication sources.

Password

- Select Password from the *Type* drop-down list.
- Type password in the *Password* field.
- Repeat password in the Repeat password field.
- Select Required password change on next login to have the user change the password on next login attempt.

Note: If you select the *Required password change on next login* option, the user will not be able to access servers using native protocols clients. The user will have to change the password using the *User portal*.

SSH key

- Select SSH key from the Type drop-down list.
- Click the upload icon and browse the file system to find the public SSH key used for verifying user's identity.

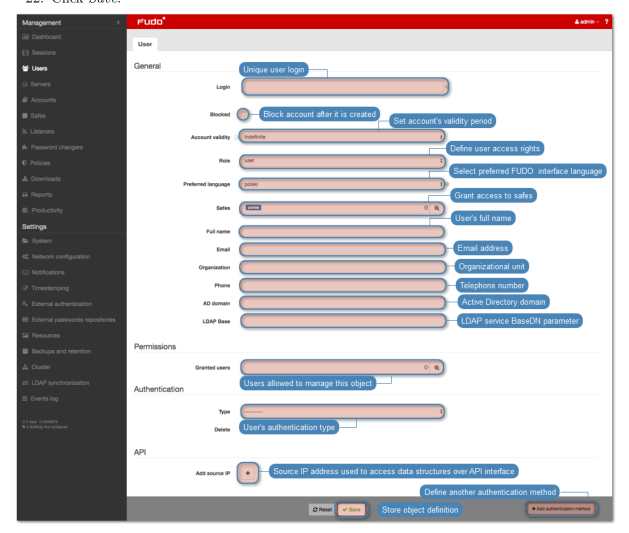
One-time password

Warning: One-time passwords are used for implementing AAPM use case scenarios.

- Select One-time password from the Type drop-down list.
- 20. Click + Add authentication method to define more authentication methods.

Note: When processing user authentication requests, Fudo PAM verifies login credentials against defined authentication methods in order in which those methods have been defined.

- 21. In the *API section*, click and define IP address used by an external system to communicate with Fudo over API.
- 22. Click Save.



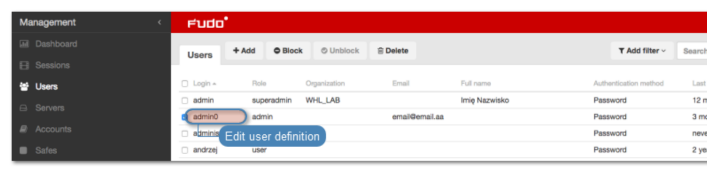
Related topics:

- Authentication failures counter
- Users synchronization
- Data model

- Default domain
- System initiation
- Servers
- Accounts
- Approving pending connections
- Declining pending connections

5.2 Editing a user

- 1. Select Management > Users.
- 2. Find and click desired user to access its configuration parameters.

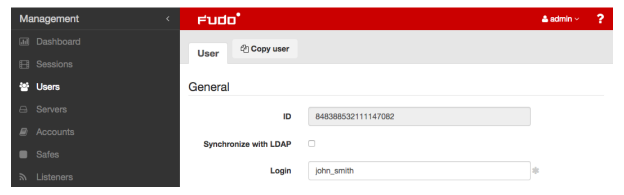


Note: Define filters to limit the number of objects displayed on the list.

3. Modify configuration values as needed.

Note:

• ID is a read-only, unique object identifier and it is assigned by Fudo PAM when object is created.



• Unsaved changes are marked with an icon.



4. Click Save.

Related topics:

- Users synchronization
- Data model
- ullet System initiation
- Servers
- Accounts

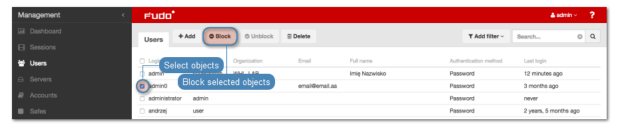
5.3 Blocking a user

Warning: Blocking a user will terminate its current connections.

- 1. Select Management > Users.
- 2. Find and select desired objects.

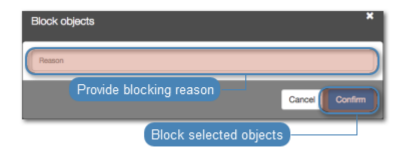
Note: Define filters to limit the number of objects displayed on the list.

3. Click Block.



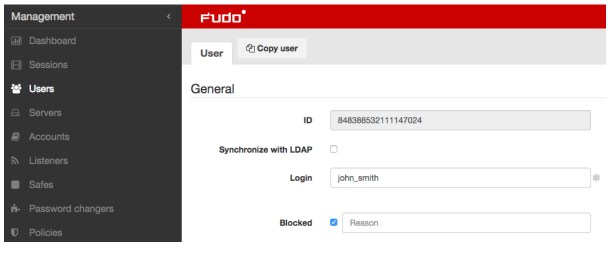
4. Optionally, provide blocking reason and click Confirm.

Note: To view the blocking reason, place the cursor over the icon on the accounts list.



Note: Users can also be blocked by accessing the user object configuration form.

- Select the *Blocked* option.
- Provide an optional blocking reason.



• Click Save.

Related topics:

- Users synchronization
- Data model
- \bullet System initiation
- Servers
- Accounts

5.4 Unblocking a user

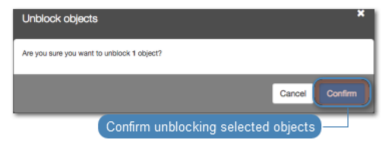
- 1. Select Management > Users.
- 2. Find and select desired objects.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Unblock.



4. Click *Confirm* to unblock selected objects.



Related topics:

- Users synchronization
- Data model
- System initiation
- Servers
- Accounts

5.5 Deleting a user

Warning: Deleting a user definition will terminate its current connections.

- 1. Select Management > Users.
- 2. Find and select desired object.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Delete.



4. Confirm deleting selected objects.



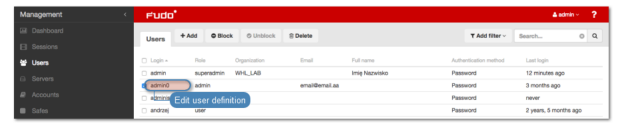
Related topics:

- ullet Users synchronization
- Data model
- System initiation
- Servers
- Accounts

5.6 Time access policy

Fudo PAM can regulate access to safes based on time. To define time based safe access, proceed as follows.

- 1. Select Management > Users.
- 2. Find and click desired user to access its configuration parameters.



Note: Define filters to limit the number of objects displayed on the list.

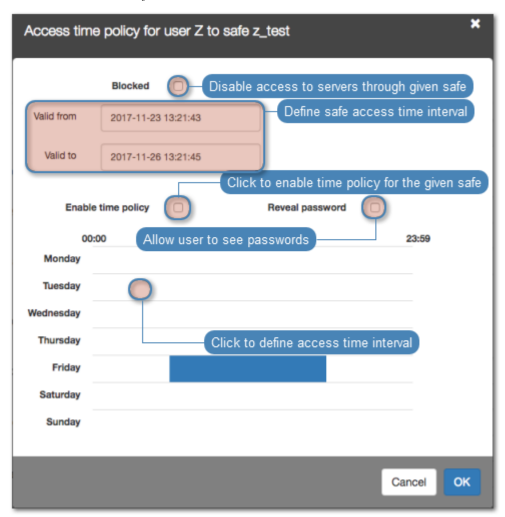
3. Click desired safe object.



- 4. Select the *Blocked* option if you want to disable the user's access to the given safe. The user will be blocked until the administrator un-checks the *Blocked* option here or clicks *Enable access* button within the safe configuration.
- 5. Fill out the *Valid from* and *Valid to* fields with date and time interval when user will be allowed to access servers through the given safe. When defined date and time comes, access to the given safe is granted to the user automatically. Important note: the *Blocked* option from the previous step should be un-checked.
- 6. Select the Enable time policy option.
- 7. Select the *Reveal password* option to allow user to see the passwords to accounts that are grouped in selected safe.

Note: Passwords can be viewed in *User Portal*.

8. Click the weekly calendar to define time interval.



- 9. Click OK.
- 10. Click Save.

Related topics:

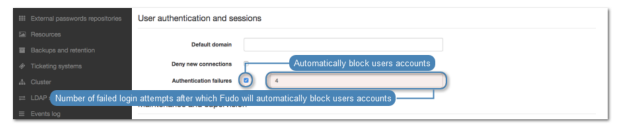
• Creating a user

- ServiceNow granting access
- Servers
- Accounts

5.7 Authentication failures counter

Fudo can keep track of failed login attempts and automatically block users accounts if the counter reaches a specified value.

- 1. Select Settings > System.
- 2. In the Authentication and sessions section, select Authentication failures option.
- 3. Enter the number of failed login attempts after which the user account will be blocked.



- 4. Click Save.
- 5. Select Management > Users.
- 6. Find and click a user that you want to block automatically after a number of failed login attempts.
- 7. In the Authentication section, select Authentication failures.
- 8. Click Save.

Note: Click Reset button to reset the counter.



Related topics:

• User authentication methods and modes

5.8 Roles

Role	Access rights
user	 Connecting to servers through assigned safes. Loggin to the User Portal (requires adding the user to the portal safe) Fetching servers' passwords (requires additional access right).
service	Accessing SNMP information.
operator	 Logging in to the administration panel. Browsing objects: servers, users, safes, accounts, to which the user has been assigned sufficient access permisions. Blocking/unblocking objects: servers, users, safes, listeners, accounts to which the user has been assigned sufficient access permisions. Generating reports on demand and subscribing to periodic reports. Activating/deactivating email notifications. Viewing live and archived sessions involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions. Converting sessions and downloading converted content involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions.
admin	 Logging in to the administration panel. Managing objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permisions. Blocking/unblocking objects: servers, users, safes, listeners, accounts to which the user has been assigned sufficient access permisions. Generating reports on demand and subscribing to periodic reports. Activating/deactivating email notifications. Viewing live and archived sessions involving objects (user, safe, account, server), to which the user has been assigned management privileges. Converting sessions and downloading converted content involving objects (user, safe, account, server), to which the user has been assigned sufficient access permissions. Managing policies.
superadmin	 Full access rights to objects management. Full access rights to system configuration options.

Related topics:

5.8. Roles 161

- Users synchronization
- Data model
- System initiation
- Servers
- Accounts

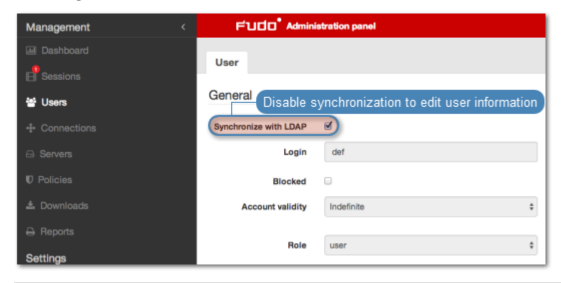
5.9 Users synchronization

User is one of the fundamental $data\ model$ entity. Only defined users are allowed to connect to monitored servers. Fudo PAM features automatic users synchronization service which enables importing users information from $Active\ Directory$ servers or other servers compatible with the LDAP protocol.

New users definitions and changes in existing objects are imported from the directory service periodically every 5 minutes. Deleting a user object from an AD or an LDAP server requires performing the full synchronization to reflect those changes on Fudo PAM. The full synchronization process is triggered automatically once a day at 00:00, or can be triggered manually.

Note:

- Fudo PAM supports nested LDAP groups.
- Users imported from the catalog service cannot be edited. To edit a user definition imported from an LDAP or an AD server, disable the Synchronize with LDAP option for the given user.



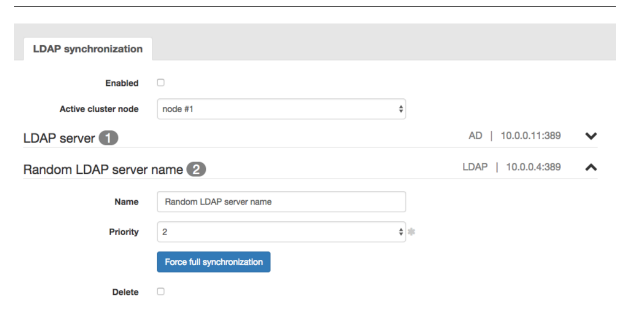
Configuring users synchronization service

To enable users synchronization feature, proceed as follows.

- $1. \ \ Select \ Settings > LDAP \ synchronization.$
- 2. Select Enabled.

- 3. In case of *cluster configuration*, from the *Active cluster node* drop-down list, select which node will be performing objects synchronization with LDAP service.
- 4. Click + Add LDAP domain.
- 5. Provide domain's name.
- 6. Define priority, determining the order in which domains are queried.

Note: Lower number translates to higher priority.



- 7. In the *Directory service* section, select data source type from the *Server type* drop-down list.
- 8. Provide the user authentication information to access user data on given server.
- 9. Enter domain name, to which imported users are assigned to.
- 10. Provide base DN parameter for users' objects (eg. DC=devel, DC=whl).
- 11. Provide base DN for parameter groups' objects (eg. DC=tech,DC=whl).

Note: DN parameter should not contain any white space characters.

- 12. Define filter (or leave the default value) for user records, which are subject to synchronization.
- 13. Define filter (or leave the default value) for user groups, which are subject to synchronization.



- 14. Select *Block automatically* to automatically block local users' accounts blocked in the directory.
- 15. Click in the *LDAP controllers* section to define directory service server.
- 16. Provide IP address and port number.

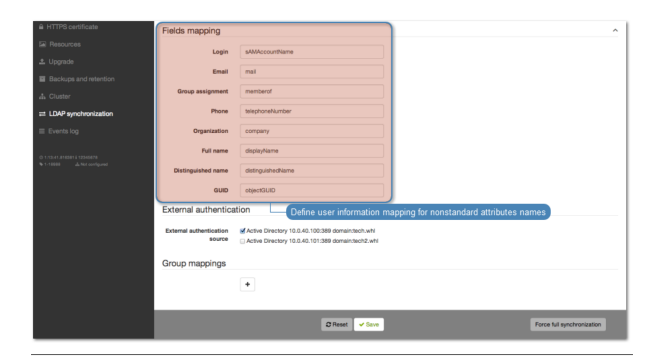
Note: In case of TLS-encrypted connection, define LDAP server's address using its full domain name (e.g. tech.ldap.com) instead of an IP address, to ensure the certificate is verified properly. Make sure that the given server name is included in certificate's *Common Name* field.

- 17. Select the Page LDAP results option to enable paging.
- 18. Select the *Encrypted connection* option to enable encryption and upload the CA certificate.

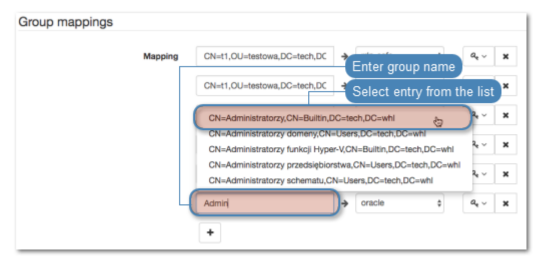


19. Define user information mapping.

Note: Fields mapping enables importing users information from nonstandard attributes, e.g. telephone number defined in an attribute named *mobile* instead of the standard *telephoneNumber*.



- 20. Click in the *Groups mapping* section to define user groups to safes assignment.
- 21. Type in user group and select desired entry.



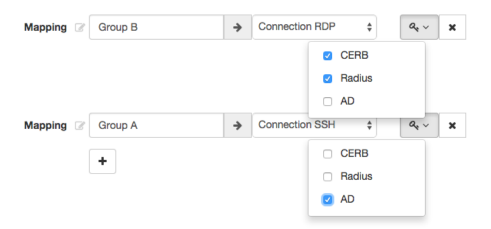
- 22. Assign safes to user groups.
- 23. Assign external authentication sources to user groups.

Note: External authentication sources are assigned to users in the exact sequence they are defined in groups mapping. Thus if the same user is present in more than one group, Fudo PAM will be authenticating him against external authentication sources starting from those defined in the first group mapping defined.

For example:

A user is assigned to groups A and B. Group B is mapped to Safe RDP and has CERB and Radius authentication sources assigned. Group A is second in order and it is mapped to Safe SSH and has AD authentication source assigned.

Group mappings



Authenticating a user, Fudo PAM will send requests to external authentication sources in the following order:

- 1. CERB.
- 2. Radius.
- 3. AD.
- 24. Click Save.

Note:

- The Force full synchronization option enables processing changes in directory structures which cannot be processed during periodical synchronization, eg. deleting a defined group or deleting a user.
- The full synchronization process is triggered automatically once a day at 00:00, or can be triggered manually.
- Use diagnostics tools to troubleshoot problems with LDAP configuration.
- Fudo PAM supports nested LDAP groups.

Related topics:

- User authentication against external LDAP server
- Users management
- Diagnostics

5.10 Two-factor OATH authentication with Google Authenticator

Google Authenticator allows for adding a dynamic component to a static password for increased account security.

1. Select Management > Users.

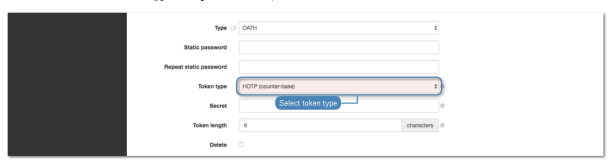
- 2. Find and click the user for whom you want to add the OATH authentication method.
- 3. Click + Add authentication method.
- 4. From the Type drop-down list, select OATH.



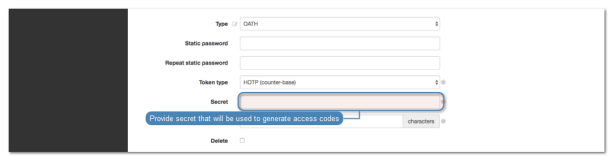
5. Enter password's static part.



6. From the Token type drop-down list, select HOTP (counter-based).

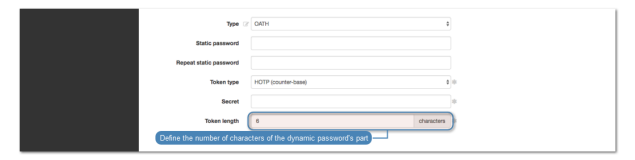


7. Enter a secret that will be used by *Google Authenticator* or click to generate it automatically.

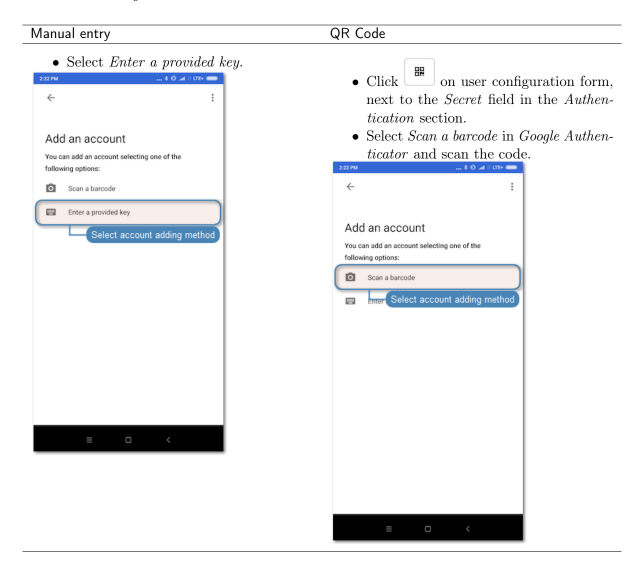


Note: The secret must be a Base32 encoded value.

8. In the *Length* field, enter 6.



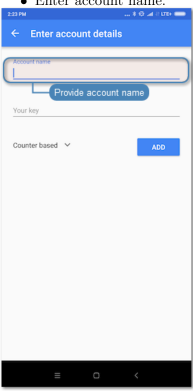
- 9. Click Save.
- 10. Launch Google Authenticator.



Manual entry

QR Code

• Enter account name.



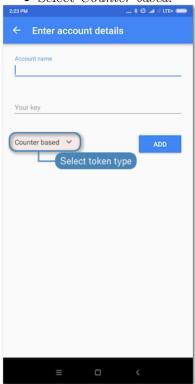
• Enter the secret defined in OATH authentication method.

Note: Click on the user configuration form in the *Authentication* section to reveal the secret.

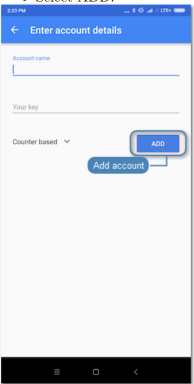


Manual entry QR Code

• Select Counter based.



• Select ADD.



11. When logging in, the password string consists of a static password defined in the authentication method and dynamic part generated by the *Google Authenticator*, e.g. password481418.



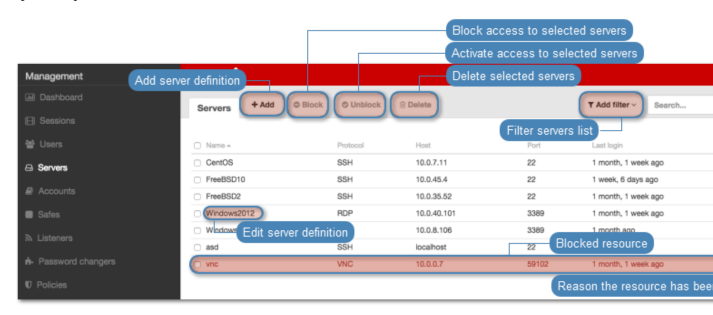
Related topics:

• User authentication methods and modes

CHAPTER 6

Servers

Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

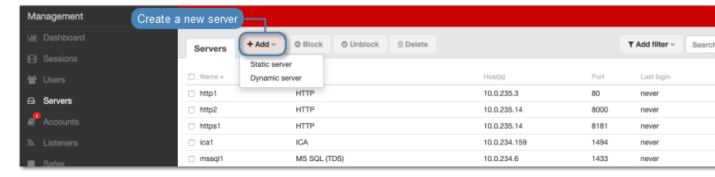


6.1 Creating a server

6.1.1 Static server

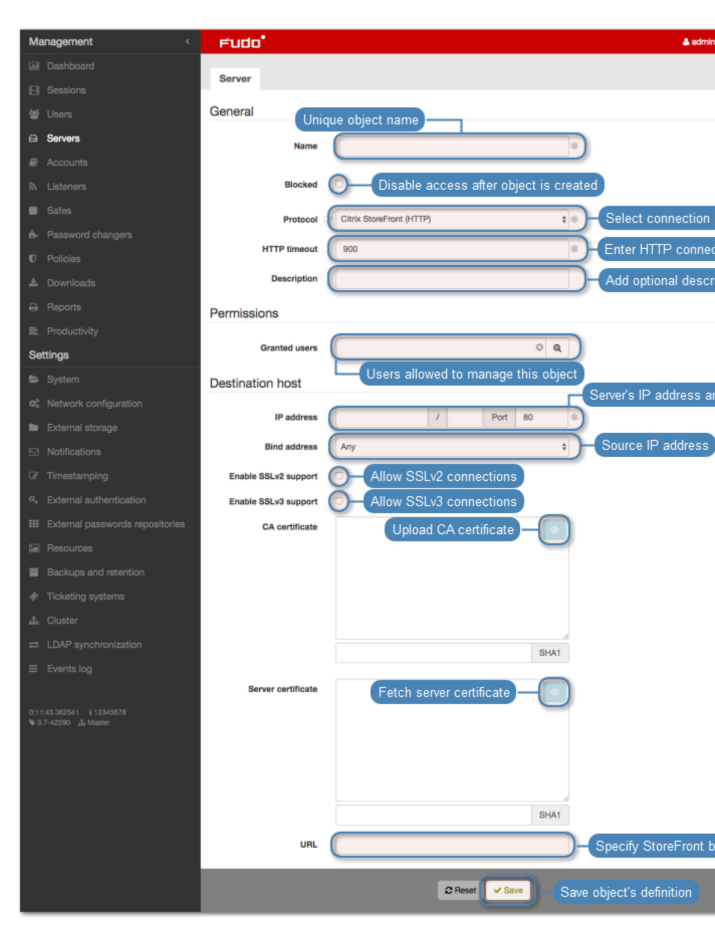
6.1.1.1 Creating a Citrix server

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select Citrix StoreFront (HTTP) from the Protocol drop-down list.
- 6. Enter value of the *HTTP timeout* parameter, determining the time period of inactivity (expressed in seconds), after which the user will have to authenticate again.
- 7. Enter optional description, which will help identifying this server object.
- 8. In the *Permissions* section, add users allowed to manage this object.
- 9. In the Destination host section, enter server's IP address and port number.
- 10. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 11. In the URL field, enter Citrix StoreFront base URL.
- 12. Select Enable SSLv2 support to allow SSL v2 encrypted connections.
- 13. Select Enable SSLv3 support to allow SSL v3 encrypted connections.
- 14. Click to upload CA certificate.
- 15. Click to download server key or paste the certificate into the text area.
- 16. Click Save.



- Data model
- Creating a Citrix listener
- ICA via Citrix StoreFront
- Citrix StoreFront (HTTP)
- ICA
- ICA configuration file

6.1.1.2 Creating an HTTP server

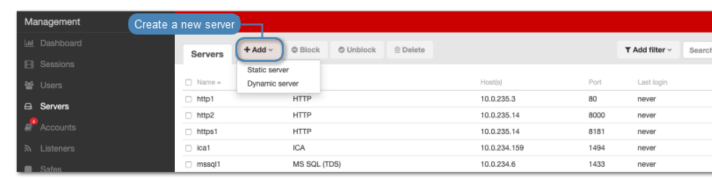
Note:

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.

Warning: HTTP rendering and recording is CPU intensive and may have negative impact on system's performance. A physical appliance is recommended for monitoring HTTP connections with the following limitations regarding the maximum number of concurrent HTTP sessions.

Model	Maximum recommended number of concurrent HTTP sessions*
F100x	2
F300x	5
F500x	10

- *The actual value depends on the Fudo PAM instance configuration.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select HTTP from the *Protocol* drop-down list.

- 6. Enter value of the *HTTP timeout* parameter, determining the time period of inactivity (expressed in seconds), after which the user will have to authenticate again.
- 7. Enter optional description, which will help identifying this server object.
- 8. In the *Permissions* section, add users allowed to manage this object.
- 9. In the *Destination host* section, enter server's IP address and port number.
- 10. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

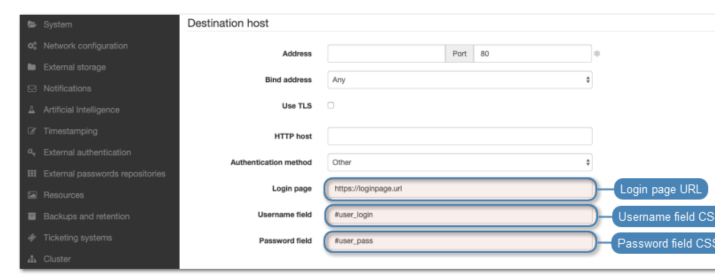
- The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 11. Specify the monitored resource in the HTTP host field.
- 12. Select the *Use TLS* options to connect to monitored server over TLS.
- 13. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 14. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 15. Click to upload CA certificate.
- 16. Click to download the server's certificate or paste the certificate into the text area.
- 17. In the HTTP host field, provide the HTTP host header value.

Note: The HTTP host header determines the requested content in case there are many web sites hosted on the specified server.

18. From the *Authentication method* drop-down list, select one of the pre-defined online services or select Other to provide custom login page details.

Note: Authentication method enables seamless login credentials substitution when establishing a monitored HTTP connection.

In case of custom login credentials, the login and the password fields are identified using CSS selectors.



For more information on CSS selectors refer to https://www.w3.org/TR/selectors-3/

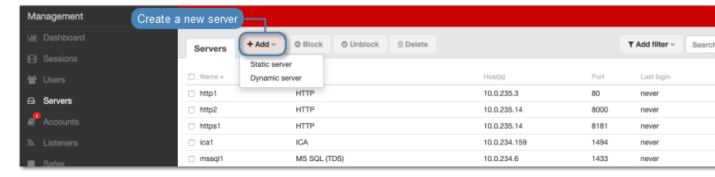
19. Click Save.

Related topics:

- \bullet Protocols HTTP
- Data model
- Accounts
- Listeners
- Safes

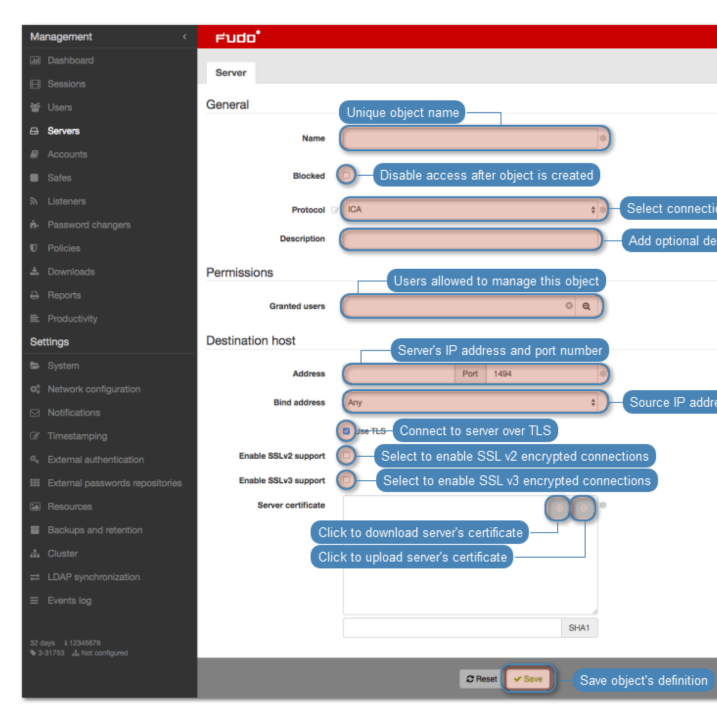
6.1.1.3 Creating an ICA server

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select ICA from the *Protocol* drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

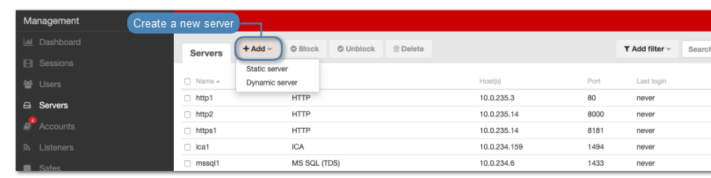
- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Select the *Use TLS* options to connect to monitored server over TLS.
- 11. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 12. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 13. Click to upload CA certificate.
- 14. Click to download the server's certificate or paste the certificate into the text area.
- 15. Click Save.



- Data model
- ICA
- Creating an ICA listener
- ICA configuration file
- ICA

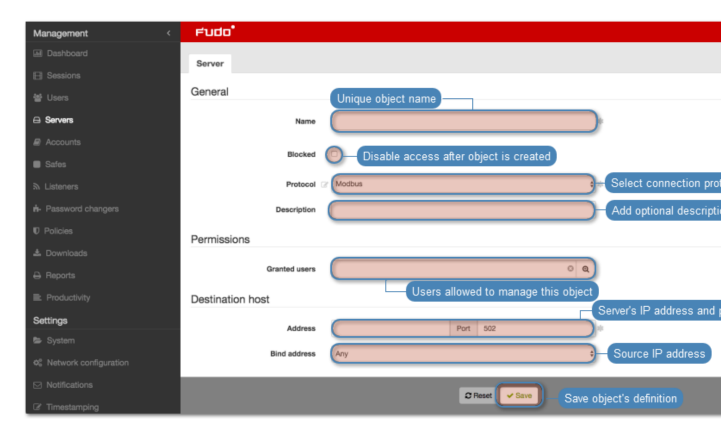
6.1.1.4 Creating a Modbus server

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select Modbus from the Protocol drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the Destination host section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

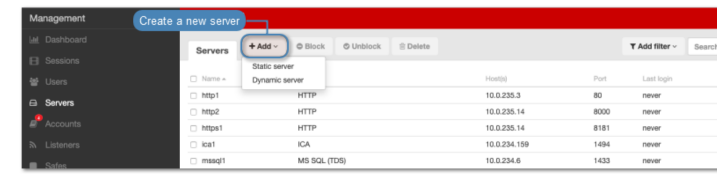
- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Click Save.



- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

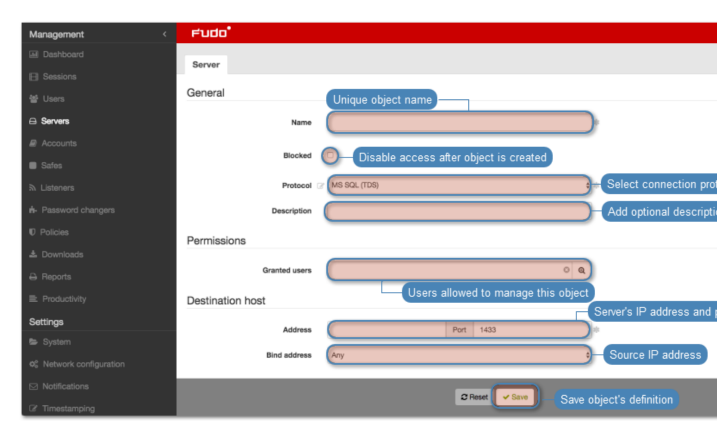
6.1.1.5 Creating a MS SQL server

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select MS SQL (TDS) from the Protocol drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

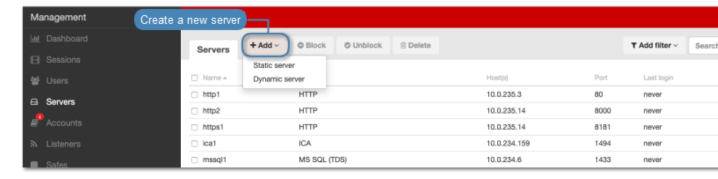
- The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Click Save.



- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

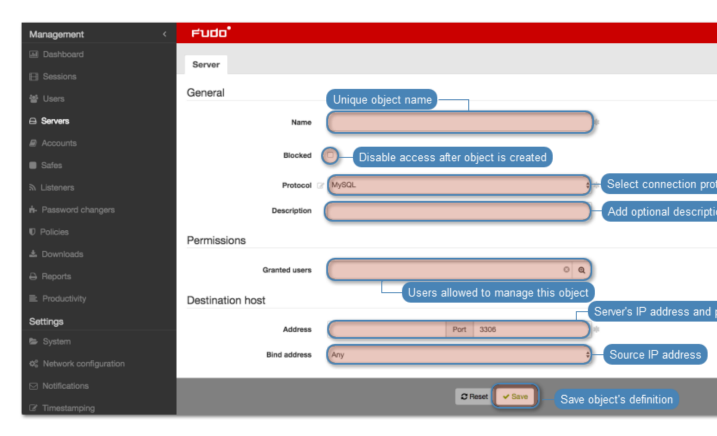
6.1.1.6 Creating a MySQL server

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select MySQL from the Protocol drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

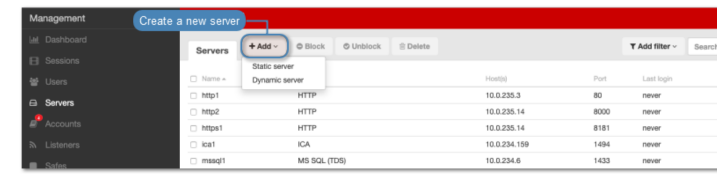
- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Click Save.



- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

6.1.1.7 Creating an RDP server

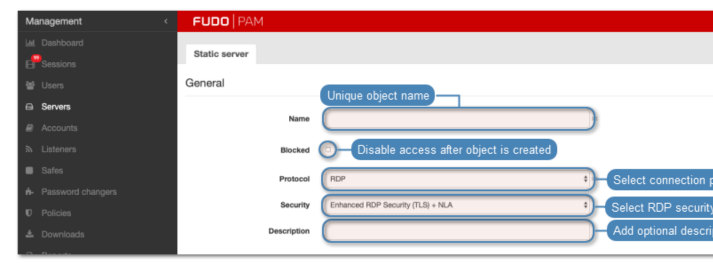
- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. In the *General* section, enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select RDP from the *Protocol* drop-down list.
- 6. From the Security drop-down list, select RDP connection security mode.

Note: Security mode must match the security mode setting in the *RDP listener configuration*.

7. Enter optional description, which will help identifying this server object.

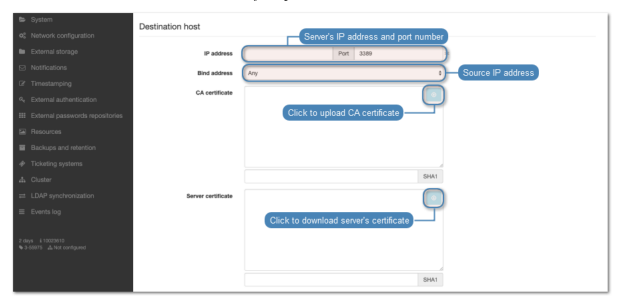


8. In the *Permissions* section, add users allowed to manage this object.

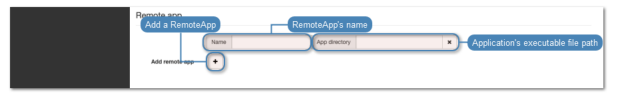


- 9. In the Destination host section, enter server's IP address and RDP service port number.
- 10. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 11. Click oupload CA certificate.
- 12. Click to download server key or paste the certificate into the text area.



- 13. In the *Remote app* section, click to add a RemoteApp, which will be accessible in the *User Portal*.
- 14. Enter application name and provide path to the executable file.



15. Click Save.

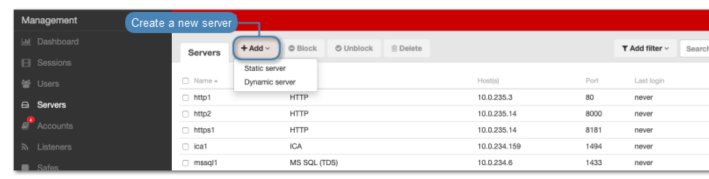
Related topics:

- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

6.1.1.8 Creating an SSH server

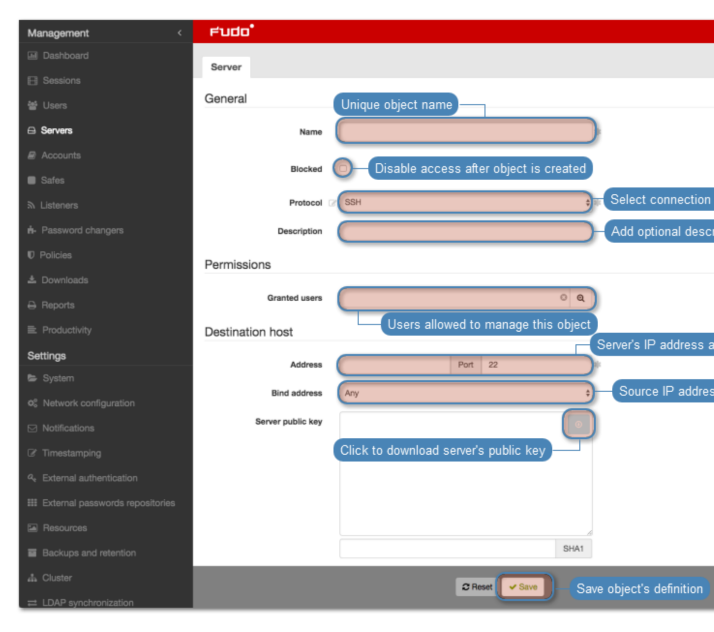
Note:

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select SSH from the *Protocol* drop-down list.
- 6. Select $Legacy\ ciphers$ option to allow negotiating older encryption algorithms (DSA(1024), RSA(1024)) when establishing SSH connections.
- 7. Enter optional description, which will help identifying this server object.
- 8. In the *Permissions* section, add users allowed to manage this object.
- 9. In the Destination host section, enter server's IP address and SSH service port number.
- 10. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 11. Click the fetch key icon to download server's public key or paste the certificate into the text area.
- 12. Click Save.



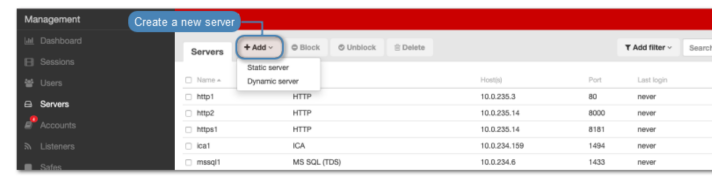
- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

6.1.1.9 Creating a Telnet server

Note:

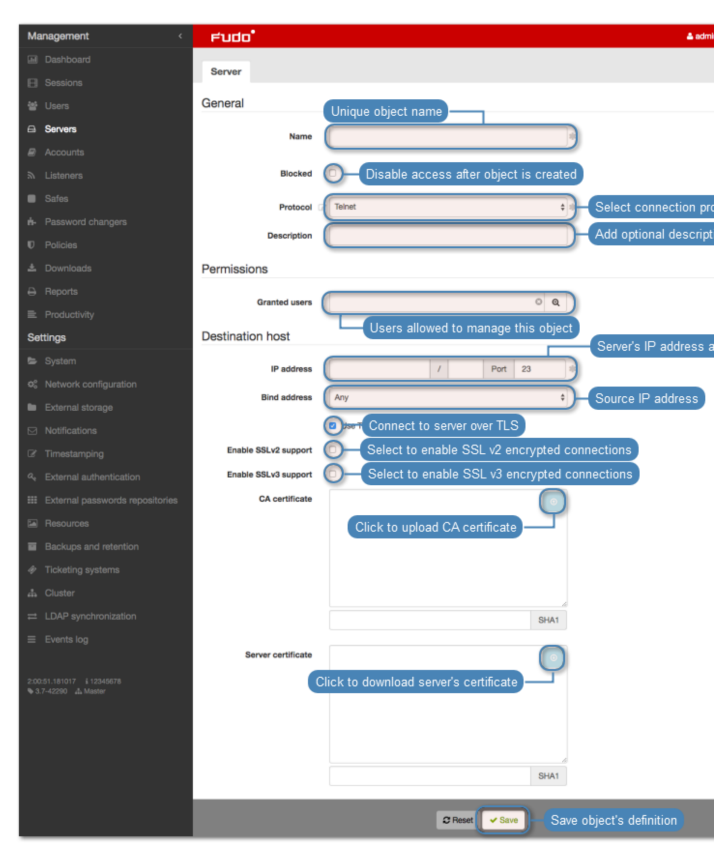
• A server object can be linked to only one anonymous account.

- A server object can be linked to only one forward account.
- In case of Telnet connections over *forward* and *regular* accounts, users are asked to provide their login credentials twice. First time to authenticate against Fudo PAM and then to connect to the target host.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select Telnet from the *Protocol* drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu (*Network interfaces configuration*) or labeled IP addresses (*Labeled IP addresses*).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Select the *Use TLS* options to connect to monitored server over TLS.
- 11. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 12. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 13. Click to upload CA certificate.
- 14. Click to download the server's certificate or paste the certificate into the text area.
- 15. Click Save.



- Data model
- System initiation

- Users
- Listeners
- Safes
- Accounts

6.1.1.10 Creating a Telnet 3270 server

Note:

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- In case of Telnet connections over *forward* and *regular* accounts, users are asked to provide their login credentials twice. First time to authenticate against Fudo PAM and then to connect to the target host.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.

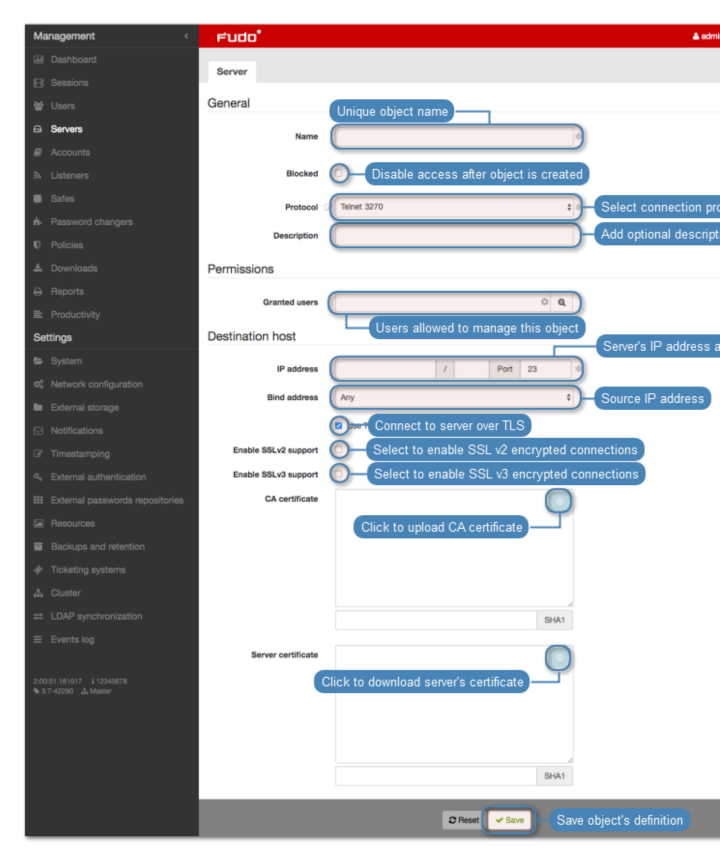


- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select Telnet 3270 from the Protocol drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

Note:

• The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).

- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Select the *Use TLS* options to connect to monitored server over TLS.
- 11. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 12. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 13. Click to upload CA certificate.
- 14. Click to download the server's certificate or paste the certificate into the text area.
- 15. Click Save.



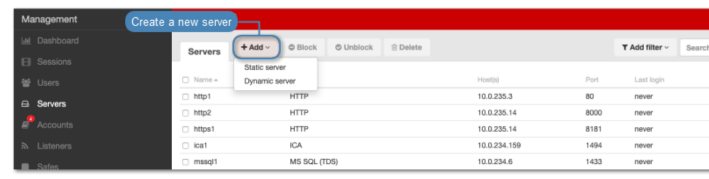
- Data model
- $\bullet \;\; System \; initiation$

- Users
- Listeners
- Safes
- Accounts

6.1.1.11 Creating a Telnet 5250 server

Note:

- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- In case of Telnet connections over *forward* and *regular* accounts, users are asked to provide their login credentials twice. First time to authenticate against Fudo PAM and then to connect to the target host.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.

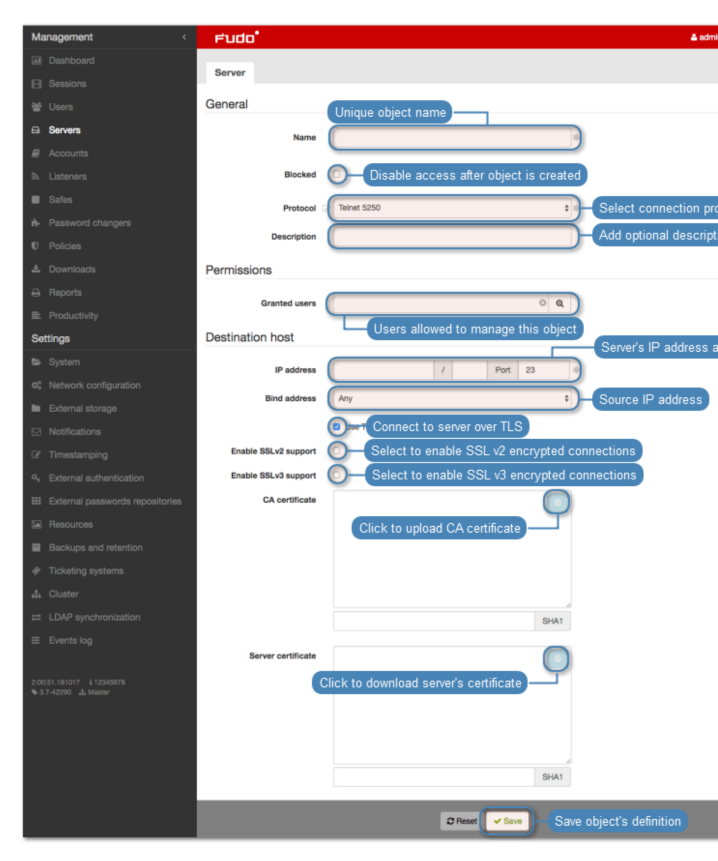


- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select Telnet 5250 from the Protocol drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

Note:

• The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).

- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Select the *Use TLS* options to connect to monitored server over TLS.
- 11. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 12. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 13. Click to upload CA certificate.
- 14. Click to download the server's certificate or paste the certificate into the text area.
- 15. Click Save.



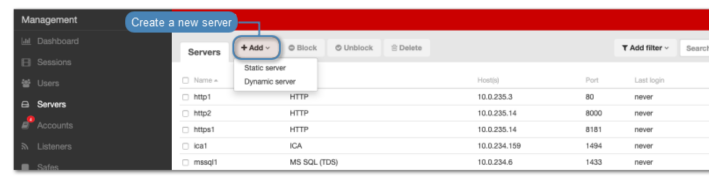
- Data model
- System initiation

- Users
- Listeners
- Safes
- Accounts

6.1.1.12 Creating a VNC server

Note:

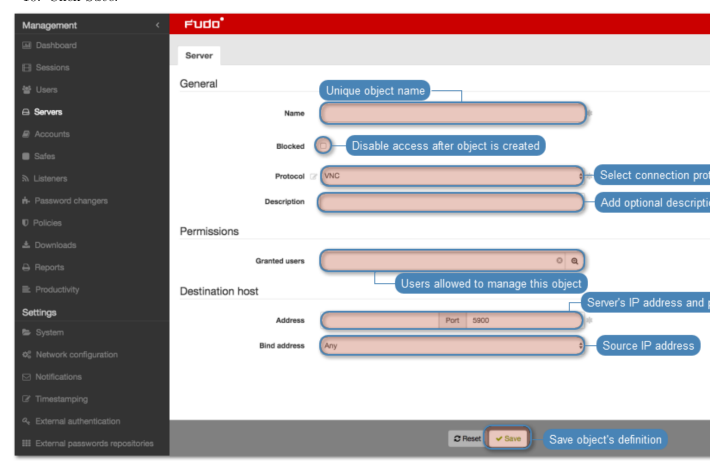
- A server object can be linked to only one anonymous account.
- A server object can be linked to only one forward account.
- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select VNC from the *Protocol* drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Destination host* section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

10. Click Save.

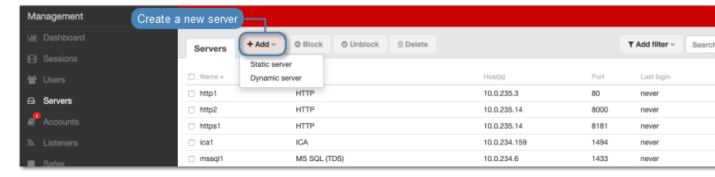


Related topics:

- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

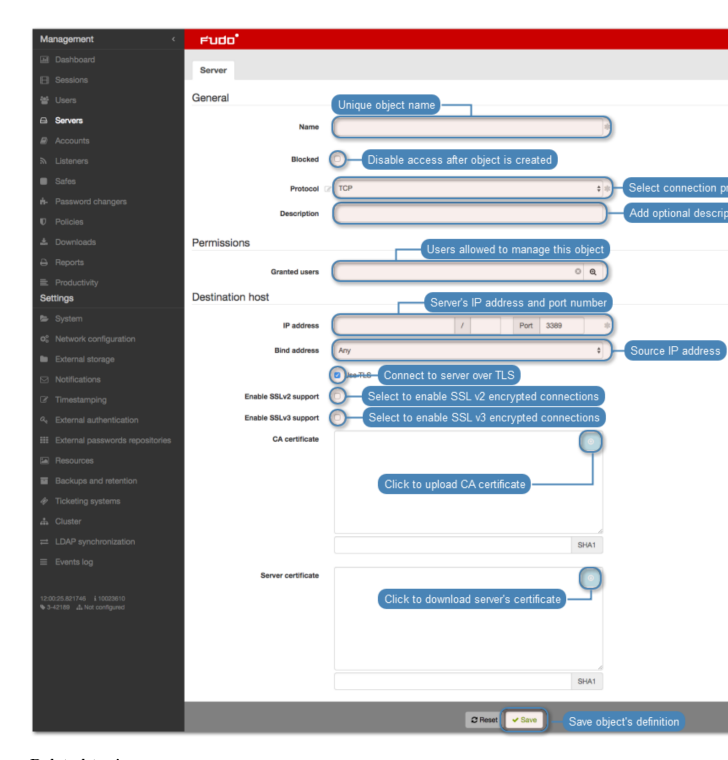
6.1.1.13 Creating a TCP server

- 1. Select Management > Servers.
- 2. Click + Add and select Static server.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select TCP from the *Protocol* drop-down list.
- 6. Enter optional description, which will help identifying this server object.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the Destination host section, enter server's IP address and port number.
- 9. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

- The Bind address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- 10. Select the *Use TLS* options to connect to monitored server over TLS.
- 11. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 12. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 13. Click the to upload CA certificate.
- 14. Click the fetch server's certificate.
- 15. Click Save.



- *TCP*
- Data model
- Creating a TCP listener

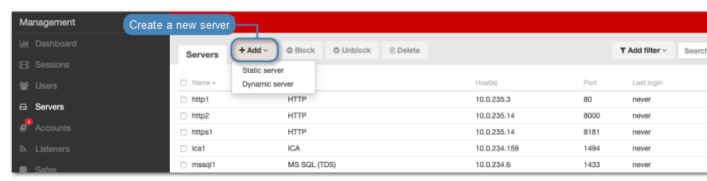
6.1.2 Dynamic server

Fudo PAM enables defining a group of automatically managed servers deployed within a specified network. When a user is trying to establish a connection with a specific resource that is within

the defined network, Fudo PAM verifies whether he has sufficient privileges and automatically adds host within the existing dynamic servers object, downloads its certificate and establishes a monitored connection.

6.1.2.1 Creating a dynamic servers group

- 1. Select Management > Servers.
- 2. Click + Add and select *Dynamic server*.



- 3. Enter server's unique name.
- 4. Select *Blocked* option to disable access to server after it's created.
- 5. Select desired protocol and define corresponding configuration parameters.
- 6. In the *Destination host* section, enter server's IP address, subnet mask in CIDR format and port number.
- 7. From the *Bind address* drop-down list, select Fudo PAM IP address used for communicating with this server.

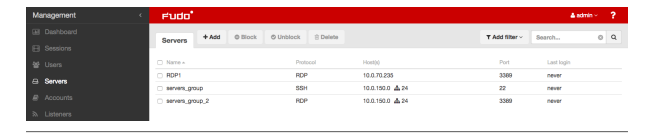
Note: The *Bind address* drop-down list elements are IP address defined in the *Network configuration* menu. Refer to *Network interfaces configuration* for more information on managing physical interfaces.

- 8. Click the icon to upload the CA certificate used for generating certificates for dynamically added servers.
- 9. Fill in the rest of the parameters and click Save.

6.1.2.2 Adding a single host to a servers group

- 1. Select Management > Servers.
- 2. Find and click desired servers group object.

Note: Server group objects are marked with the \clubsuit icon.

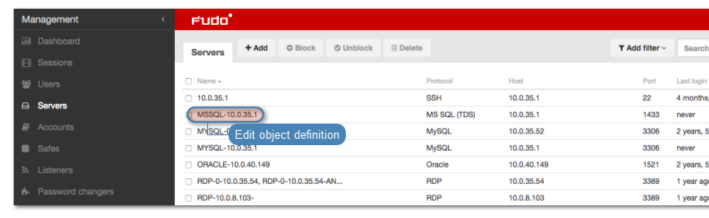


- 3. Click + Add host.
- 4. Provide server's IP address.
- 5. Click the icon to download server's certificate.
- 6. Click Save.

- Data model
- Static server

6.2 Editing a server

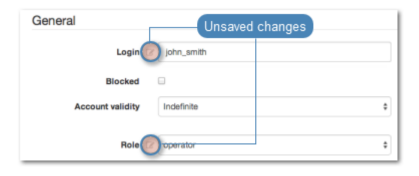
- 1. Select Management > Servers.
- 2. Find and click desired object to open its configuration page.



Note: Define filters to limit the number of objects displayed on the list.

3. Modify configuration parameters as needed.

Note: Unsaved changes are marked with the \square icon.



4. Click Save.

Related topics:

- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

6.3 Blocking a server

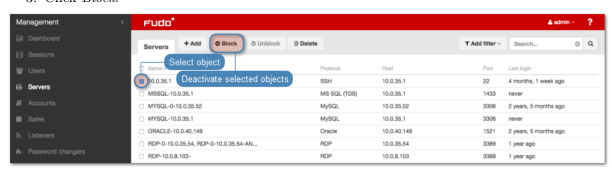
Fudo PAM allows blocking access to given server for all users.

Warning: Blocking a server will terminate current connections with the given server.

- 1. Select Management > Servers.
- 2. Find and select desired objects.

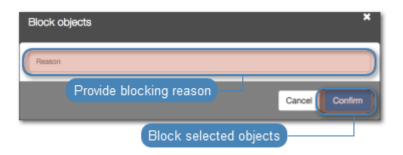
Note: Define filters to limit the number of objects displayed on the list.

3. Click Block.



4. Optionally, provide blocking reason and click Confirm.

Note: To view the blocking reason, place the cursor over the picon on the servers list.



Related topics:

- Data model
- ullet System initiation
- Users
- Listeners
- Safes
- Accounts

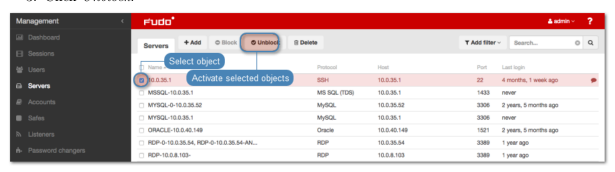
6.4 Unblocking a server

Warning: Blocking a server will terminate current connections with the given server.

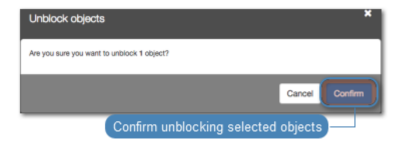
- 1. Select Management > Servers.
- 2. Find and select desired objects.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Unblock.



4. Click *Confirm* to unblock selected objects.



- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

6.5 Deleting a server

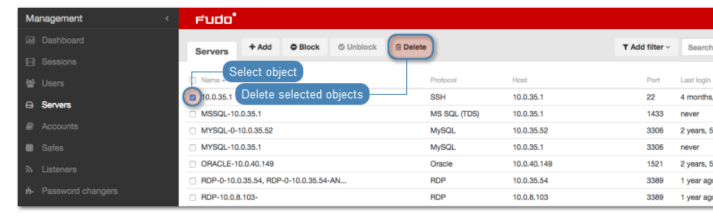
Warning: Deleting a server definition will terminate current connections with the given server.

6.5.1 Deleting a static server definition

- 1. Select Management > Servers.
- 2. Find and select desired objects.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Delete.



4. Confirm deletion of selected objects.



6.5.2 Deleting a dynamically added host

- 1. Select Management > Servers.
- 2. Find and click desired dynamic servers object.
- 3. In the $Destination\ host$ section, find desired host and click the $^{\mbox{$\widehat{}$}\mbox{$\widehat{}$}}$ icon.



4. Click Save.

Related topics:

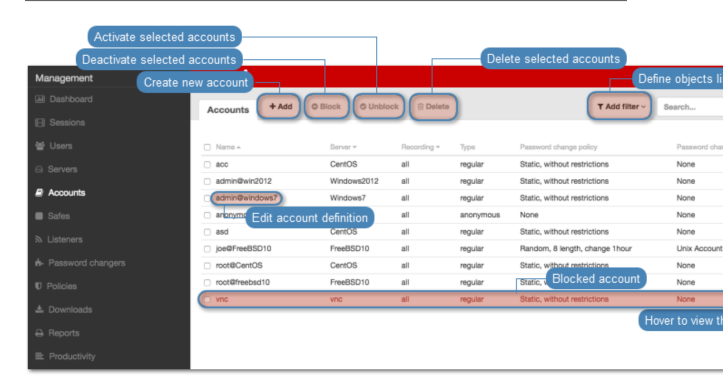
- Data model
- System initiation
- Users
- Listeners
- Safes
- Accounts

CHAPTER 7

Accounts

Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

Note: In case of Telnet connections, user has to go through authentication process twice. First time to authenticate against Fudo PAM and then to connect to the target host.



7.1 Creating an account

Warning: Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

7.1.1 Creating an anonymous account

- 1. Select Management > Accounts.
- 2. Click + Add.

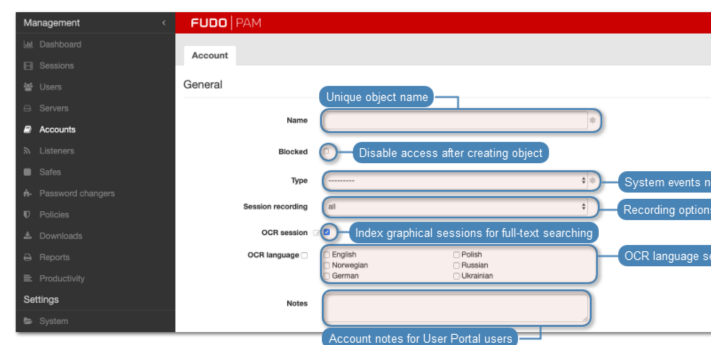


- 3. Define object's name.
- 4. Select *Blocked* option to disable account after it's created.
- 5. Select anonymous from the Type drop-down list.
- 6. Select desired session recording option.
 - all Fudo PAM saves session metadata (basic session information), records raw network traffic (RAW file) and stores session data in internal file format (FBS). The latter enables session playback using the built-in session player, as well as exporting sessions to a selection of video file formats.
 - raw Fudo PAM saves session metadata (basic session information) and records raw network traffic (RAW file). The raw data can be downloaded but it cannot be played back in graphical form using the built-in session player (session player only depicts the networks packet exchange between the client and the target host).
 - none Fudo PAM saves only session metadata (basic session information).
- 7. Select the OCR sessions option to fully index RDP and VNC sessions contents.

Note: Indexing sessions enables full-text content searching.

Warning: *OCR* is a CPU intensive process and may have negative impact on system's performance.

8. Select language used for processing recorded sessions.



9. In the *Notes* field, enter a message to *User Portal* users.

- 10. In the Data retention section, define automatic data removal settings.
 - Select Override global retention settings option to set different retention values for connections established using this account.
 - Change the global parameter value or uncheck the *Delete session data* option to exclude sessions from retention mechanism.
 - In the *Move session data to external storage after*, define the number of days after which the session data will moved to external storage device.
- 11. In the *Delete session data after* field, define the number of days after which the session data will be deleted.
- 12. In the *Permissions* section, add users allowed to manage this object.
- 13. In the *Server* section, assign account to a specific server by selecting it from the *Server* drop-down list.
- 14. Click Save.

Related topics:

- Data model
- Deleting an account
- Editing an account
- Unblocking an account
- Blocking an account

7.1.2 Creating a forward account

- 1. Select Management > Accounts.
- 2. Click + Add.

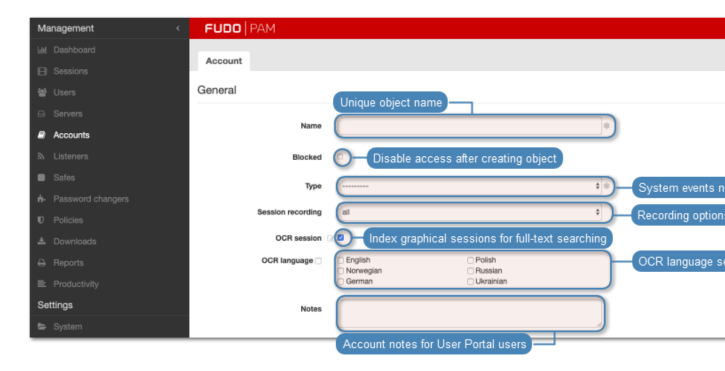


- 3. Define object's name.
- 4. Select *Blocked* option to disable account after it's created.
- 5. Select forward from the Type drop-down list.
- 6. Select desired session recording option.
 - all Fudo PAM saves session metadata (basic session information), records raw network traffic (RAW file) and stores session data in internal file format (FBS). The latter enables session playback using the built-in session player, as well as exporting sessions to a selection of video file formats.
 - raw Fudo PAM saves session metadata (basic session information) and records raw network traffic (RAW file). The raw data can be downloaded but it cannot be played back in graphical form using the built-in session player (session player only depicts the networks packet exchange between the client and the target host).
 - none Fudo PAM saves only session metadata (basic session information).
- 7. Select the OCR sessions option to fully index RDP and VNC sessions contents.

Note: Indexing sessions enables full-text content searching.

Warning: *OCR* is a CPU intensive process and may have negative impact on system's performance.

- 8. Select language used for processing recorded sessions.
- 9. In the *Notes* field, enter a message to *User Portal* users.



- 10. In the *Data retention* section, define automatic data removal settings.
 - Select Override global retention settings option to set different retention values for connections established using this account.
 - Change the global parameter value or uncheck the *Delete session data* option to exclude sessions from retention mechanism.
 - In the *Move session data to external storage after*, define the number of days after which the session data will moved to external storage device.
- 11. In the *Permissions* section, add users allowed to manage this object.
- 12. In the Server section, assign the account to a server by selecting it from the Server drop-down list.
- 13. From the Replace secret with drop down list in the Credentials, select desired option.

other account

• From the *Account* drop-down list, select account object, whose credentials will be used to authenticate user when establishing connection with monitored server.

Note: The list contains only objects to which you have been given access permissions.

key

- Click the icon and select the key type.
- Click the and browse the file system to find the key definition file.
- Click the i icon and select the key type.
- Click the i icon and browse the file system to find the key definition file.

password

- Provide account password.
- Repeat account password.

Note: Two-fold authentication

With two-fold authentication enabled, user is being prompted twice for login credentials. Once for authenticating against Fudo PAM and once again for accessing target system.

To enable two-fold authentication, select password from the *Replace secret with* drop-down list and leave the password and login fields empty.

password from external repository

• Select external repository.

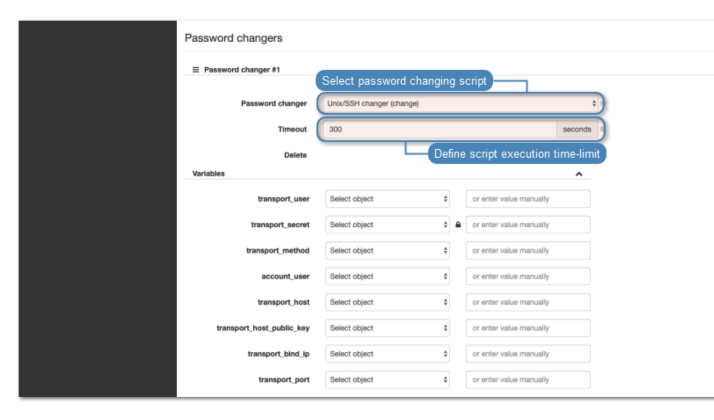
Note: Authentication by the server

With the Authentication against server option enabled, Fudo PAM does not verify the correctness of user credentials. Login information is forwarded to the target host, which verifies whether the user is allowed to access it. Verification status is returned to Fudo, which establishes monitored connection. To enable this authentication scenario, select the Authenticate against server option in the Credentials section (available only for SSH servers and RDP hosts with the Enhanced RDP Security (TLS) + NLA security option selected).

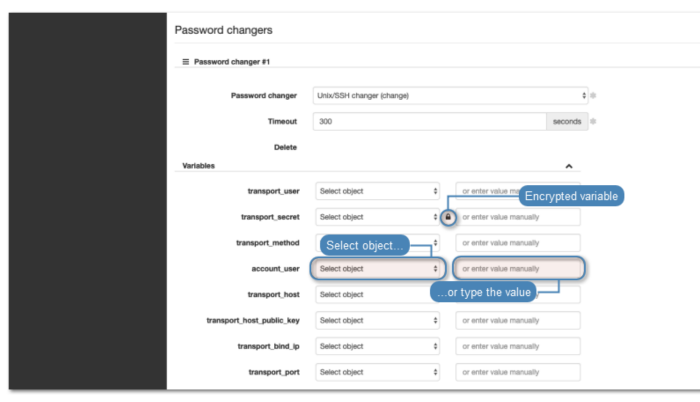
Credentials



- 14. Select *Forward domain* option to have the domain name included in the string identifying the user.
- 15. Click + Add password modifier, to have the password to the account changed automatically according to the password policy.
- 16. In the *Password changer* section, from the *Password changer* drop-down list select password changer specific for given account.
- 17. In the *Timeout* field, define the script's execution time limit.



18. In the Variables section, assign attributes to variables.



19. Click Save.

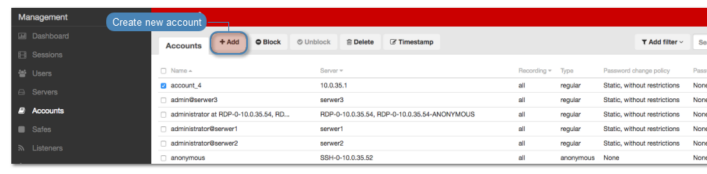
Related topics:

- Data model
- Deleting an account

- Editing an account
- Unblocking an account
- Blocking an account

7.1.3 Creating a regular account

- 1. Select Management > Accounts.
- 2. Click + Add.

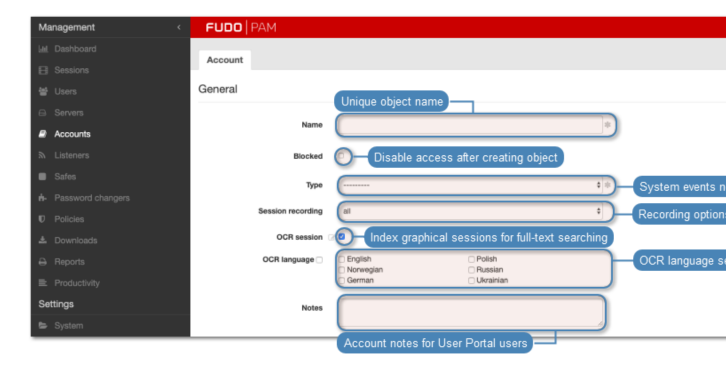


- 3. Define object's name.
- 4. Select *Blocked* option to disable account after it's created.
- 5. Select regular from the Type drop-down list.
- 6. Select desired session recording option.
 - all Fudo PAM saves session metadata (basic session information), records raw network traffic (RAW file) and stores session data in internal file format (FBS). The latter enables session playback using the built-in session player, as well as exporting sessions to a selection of video file formats.
 - raw Fudo PAM saves session metadata (basic session information) and records raw network traffic (RAW file). The raw data can be downloaded but it cannot be played back in graphical form using the built-in session player (session player only depicts the networks packet exchange between the client and the target host).
 - none Fudo PAM saves only session metadata (basic session information).
- 7. Select the OCR sessions option to fully index RDP and VNC sessions contents.

Note: Indexing sessions enables full-text content searching.

Warning: *OCR* is a CPU intensive process and may have negative impact on system's performance.

- 8. Select language used for processing recorded sessions.
- 9. In the *Notes* field, enter a message to *User Portal* users.



- 10. In the *Data retention* section, define automatic data removal settings.
 - Select Override global retention settings option to set different retention values for connections established using this account.
 - Change the global parameter value or uncheck the *Delete session data* option to exclude sessions from retention mechanism.
 - In the *Move session data to external storage after*, define the number of days after which the session data will moved to external storage device.
- 11. In the *Permissions* section, add users allowed to manage this object.
- 12. In the *Server* section, assign account to a specific server by selecting it from the *Server* drop-down list.
- 13. In the *Credentials* section, enter privileged account domain.
- 14. Type in login to the privileged account.
- 15. From the Replace secret with drop down list, select desired option.

sercret from a different account

• From the *Account* drop-down list, select account object, whose credentials will be used to authenticate user when establishing connection with monitored server.

key

- Click the icon and select the key type.
- Click the icon and browse the file system to find the file with a non-passphrase protected private key.

password

- Provide account password.
- Repeat account password.

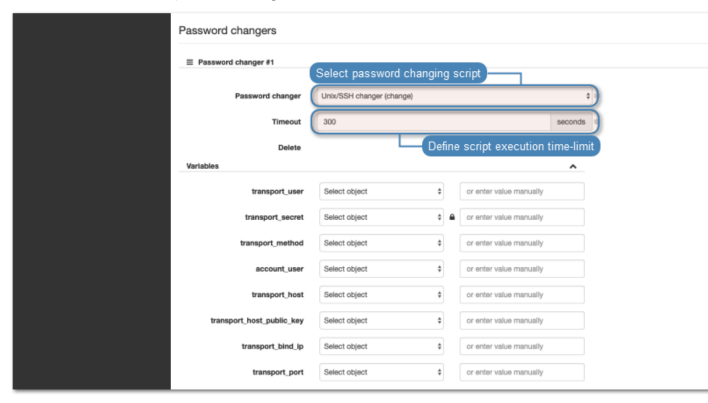
Note: Two-fold authentication

With two-fold authentication enabled, user is being prompted twice for login credentials. Once for authenticating against Fudo PAM and once again for accessing target system.

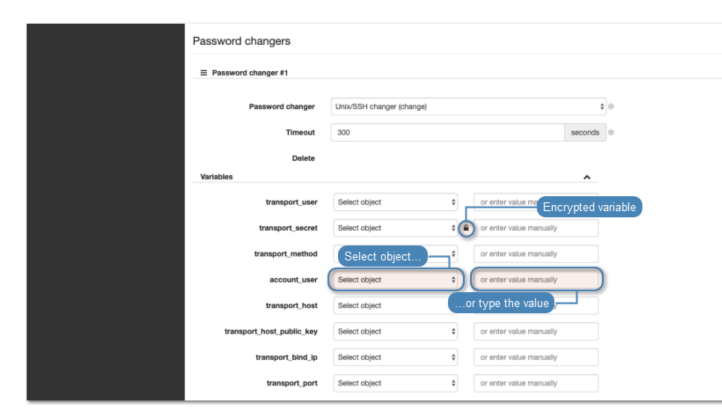
To enable two-fold authentication, select password from the *Replace secret with* drop-down list and leave the password and login fields empty.

password from external repository

- Select external repository.
- 16. Select the defined password changing policy from the *Password change policy* drop-down list.
- 17. Click + Add password modifier, to have the password to the account changed automatically according to the password policy.
- 18. In the *Password changer* section, from the *Password changer* drop-down list select password changer specific for given account.
- 19. In the *Timeout* field, define the script's execution time limit.



20. In the Variables section, assign attributes to variables.



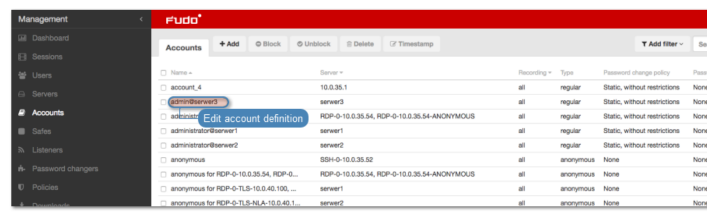
21. Click Save.

Related topics:

- Data model
- Editing an account
- Blocking an account
- Unblocking an account
- Deleting an account

7.2 Editing an account

- 1. Select Management > Accounts.
- 2. Find and click desired object to open its configuration page.



Note: Define filters to limit the number of objects displayed on the list.

3. Modify configuration parameters as needed.

Note: Unsaved changes are marked with the **r**icon.



4. Click Save.

Related topics:

- Creating an account
- Blocking an account
- Unblocking an account
- Deleting an account

7.3 Blocking an account

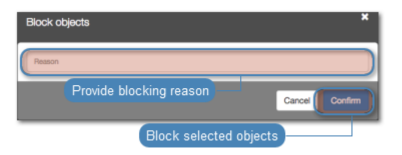
Warning: Blocking an account definition will terminate all current connections to servers which use selected account for accessing those servers.

- 1. Select Management > Accounts.
- 2. Find and select desired objects.
- 3. Click Block.



4. Optionally, provide blocking reason and click Confirm.

Note: To view the blocking reason, place the cursor over the icon on the accounts list.



Related topics:

- Creating an account
- Editing an account
- Unblocking an account
- Deleting an account

7.4 Unblocking an account

- 1. Select Management > Accounts.
- 2. Find and select desired objects.
- 3. Click Unblock.



4. Confirm unblocking selected objects.



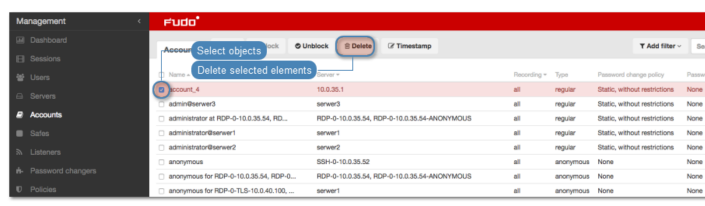
Related topics:

- Blocking an account
- Creating an account
- Editing an account
- Deleting an account

7.5 Deleting an account

Warning: Deleting an account definition will terminate all current connections to servers which use selected account for accessing those servers.

- 1. Select Management > Accounts.
- 2. Find and select desired objects.
- 3. Click Delete.



4. Confirm deletion of selected objects.

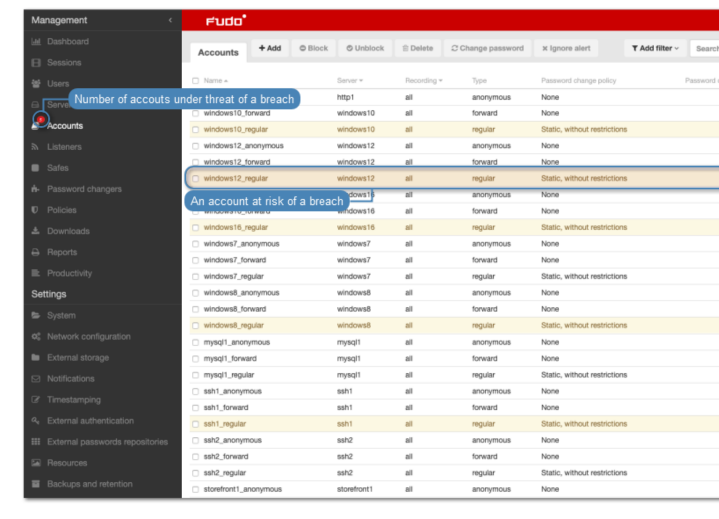


Related topics:

- Creating an account
- Editing an account
- Blocking an account
- Unblocking an account

7.6 Managing security alerts

Fudo PAM tracks user's action in *User portal* and registers every password viewing. Blocking a user who has seen the current password is a potential security breach. Fudo PAM identifies such events and communicates them to system's administrators.



Administrator has an option to ignore the alert or trigger a *password changer* assigned to the account.

7.6.1 Triggering password change

Triggering password change on the accounts list

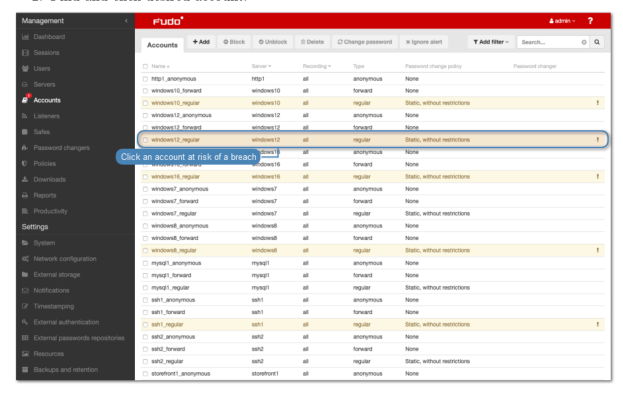
- 1. Select Management > Accounts.
- 2. Find and select desired objects.
- 3. Click Change password.



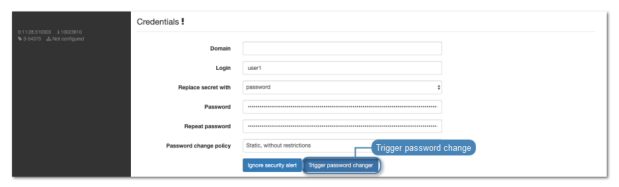
4. Confirm changing password to selected accounts.

Triggering password change from account form

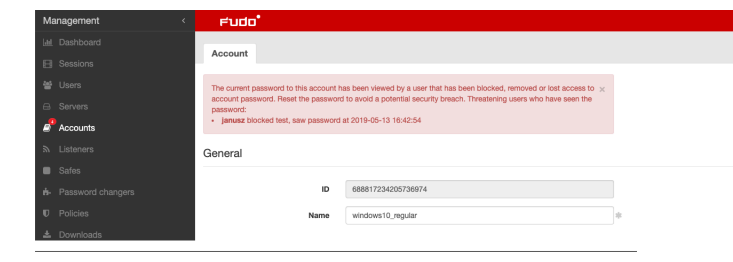
- 1. Select Management > Accounts.
- 2. Find and click desired account.



3. In the Credentials section, click Trigger password changer.



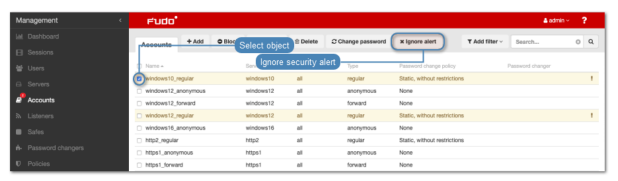
Note: Account edit form contains a list of blocked users who have seen current password.



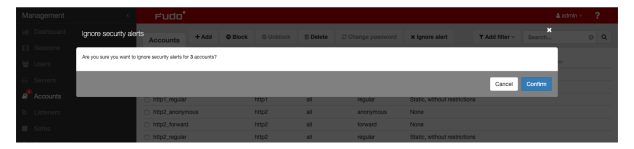
7.6.2 Ignoring security alert

Ignoring security alert on the accounts list

- 1. Select Management > Accounts.
- 2. Find and select desired objects.
- 3. Click Ignore alert.

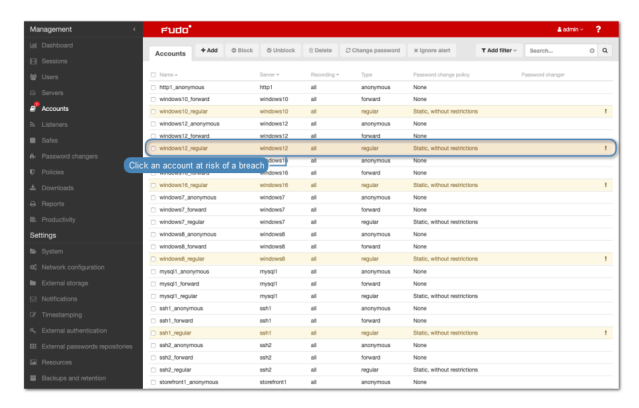


4. Confirm ignoring security alerts for selected accounts.



Ignoring security alert from the account form

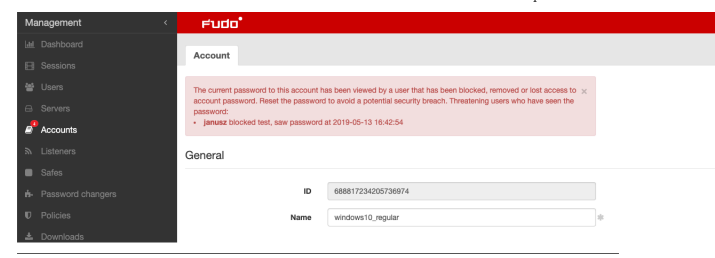
- 1. Select Management > Accounts.
- 2. Find and click desired account.



3. In the Credentials section, click Ignore security alert.



Note: Account edit form contains a list of blocked users who have seen current password.

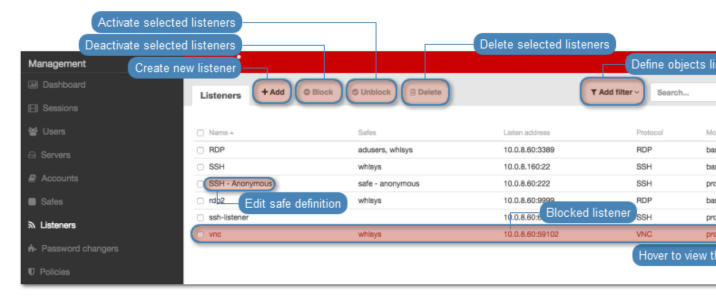


Related topics:

- Password changers
- User portal

Listeners

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.



Note:

- A listener cannot link to an account that is assigned to a server with a different protocol then the one defined in the listener.
- A proxy type listener can link to only one server.
- A bastion type listener cannot link to an anonymous account.
- A listener cannot link to the same anonymous account through two different safes.
- A listener cannot link to an *anonymous* and a *regular* or *forward* account to the same server with the same protocol as the listener's protocol.

- A listener cannot link to two *regular* or *forward* type accounts to the same server with the same protocol as the listener's protocol, to which a single user has access.
- For a given linked RDP listener and RDP server, both have to use either *Standard RDP Security* or *TLS* or *NLA*.

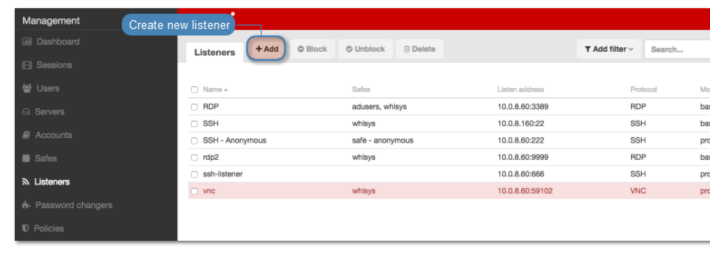
8.1 Creating a listener

Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.

Warning: Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

8.1.1 Creating a Citrix listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select Blocked option to disable access to servers through this listener after it's created.
- 5. Select Citrix StoreFront (HTTP) from the Protocol drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the Connection section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying

Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Select *Use TLS* option to enable encryption.
- 9. Select the Enable SSLv2 support option to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support option to support SSL v3 encrypted connections.

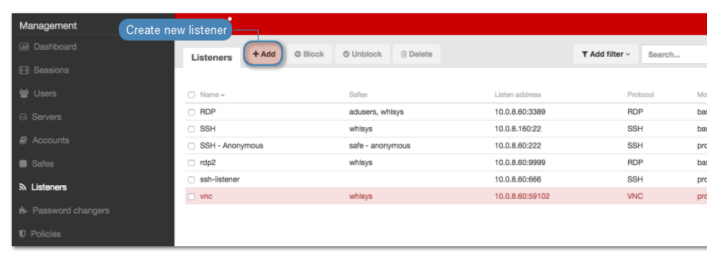
- 11. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 12. Click Save.

Related topics:

- Data model
- ICA via Citrix StoreFront
- Creating a Citrix server

8.1.2 Creating a HTTP listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select Blocked option to disable access to servers through this listener after it's created.
- 5. Select HTTP from the *Protocol* drop-down list.
- 6. Select Render sessions to enable graphical session rendering.

Note: Graphical HTTP rendering requires a substantial amount of processing power. It is recommended to limit the number of rendered HTTP sessions to minimum to ensure high system's responsiveness.

- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the Connection section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying

Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 9. Select the *Use TLS* option to enable encryption.
- 10. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 11. Select the Enable SSLv3 support to support SSL v3 encrypted connections.

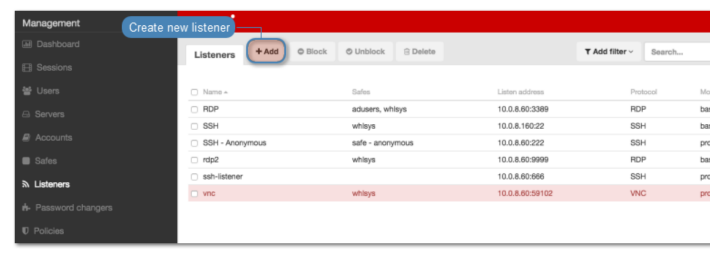
- 12. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 13. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.3 Creating an ICA listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select ICA from the *Protocol* drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the Connection section, select desired connection mode.

bastion

Note:

- User connects to the target host by including its name in the login string, e.g. john_smith#mail_server.
- For details on bastion connection mode, refer to Connection modes topic.
- Select bastion from the *Mode* drop-down list.

• Select the IP address from the *Local address* drop-down list and enter port number.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

• Select transparent from the *Mode* drop-down list.

- Select the network interface used for handling connections over this listener.
- 8. Select *Use TLS* option to enable encryption.
- 9. Select the Enable SSLv2 support option to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support option to support SSL v3 encrypted connections.
- 11. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.

Note: In case of TLS encrypted connections, Fudo returns an .ica configuration file to the Citrix client, which has the FQDN server address (Address) set to the common name defined in the TLS certificate.

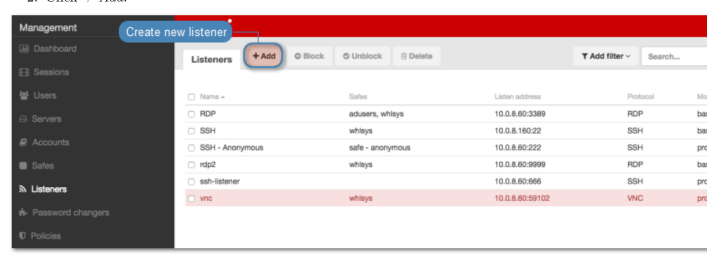
12. Click Save.

Related topics:

- ICA
- ICA configuration file
- Data model
- ICA via Citrix StoreFront
- ICA
- Creating an ICA server

8.1.4 Creating a Modbus listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select Modbus from the Protocol drop-down list.

- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the Connection section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* dropdown list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

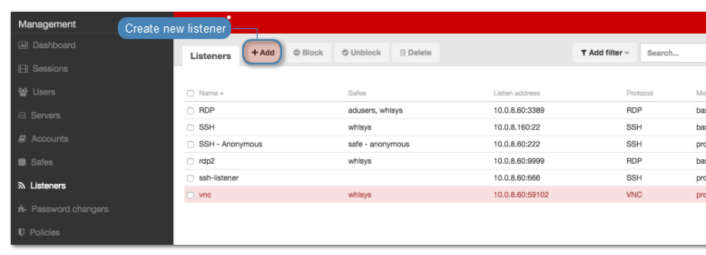
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.5 Creating a MySQL listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select MySQL from the *Protocol* drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the *Connection* section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- ullet Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

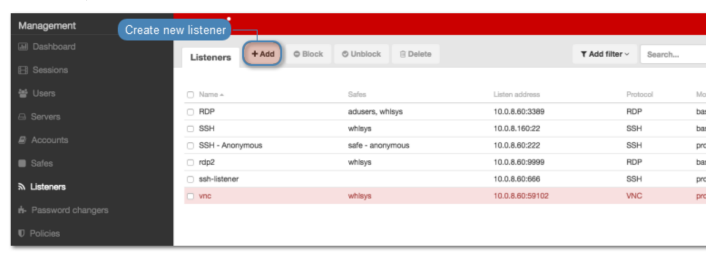
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.6 Creating an RDP listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select RDP from the *Protocol* drop-down list.
- 6. From the Security drop-down list, select RDP connection security mode.

Note: Security mode must match the security mode setting in the *RDP server configuration*.

- 7. In the *Announcement* field, type in the announcement that will be presented to the user on the login screen.
- 8. In the *Permissions* section, add users allowed to manage this object.
- 9. In the *Connection* section, select desired connection mode.

bastion

Note:

- User connects to the target host by including its name in the login string, e.g. john_smith#mail_server.
- For details on bastion connection mode, refer to Connection modes topic.
- Select bastion from the *Mode* drop-down list.
- Select the IP address from the *Local address* drop-down list and enter port number.

Note:

• The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).

- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying

Fudo PAM in the *bridge mode*.

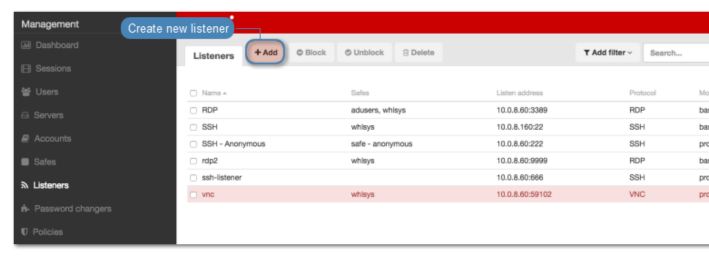
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 10. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 11. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.7 Creating an SSH listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select SSH from the *Protocol* drop-down list.
- 6. Select *Legacy ciphers* option to allow negotiating older encryption algorithms (DSA(1024), RSA(1024)) when establishing SSH connections.
- 7. Select the Case insensitivity option to disable case sensitivity in the username string when connecting over this listener.
- 8. In the *Permissions* section, add users allowed to manage this object.
- 9. In the Connection section, select desired connection mode.

bastion

Note:

- User connects to the target host by including its name in the login string, e.g. john_smith#mail_server.
- For details on bastion connection mode, refer to Connection modes topic.

Due to special interpretation of the \ character by different system shells (e.g. bash), user login and domain combination require specific formatting:

- "domain\user"#bsd01@10.0.60.138
- 'domain\user'#bsd01@10.0.60.138
- domain\user#bsd01@10.0.60.138
- Select bastion from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.

• Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

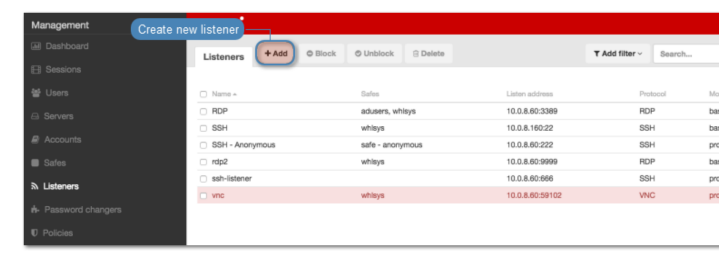
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 10. In the *Fudo public key* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 11. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.8 Creating a MS SQL listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select Blocked option to disable access to servers through this listener after it's created.
- 5. Select MS SQL (TDS) from the Protocol drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the *Connection* section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.

- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

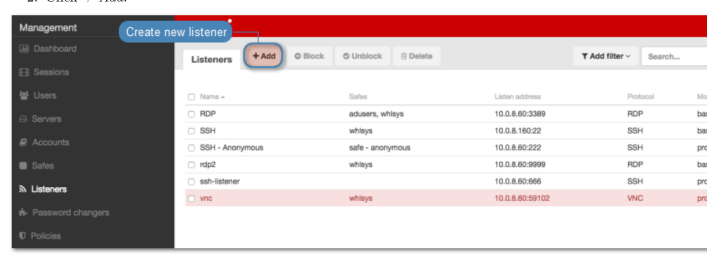
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.9 Creating a Telnet listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select Telnet from the *Protocol* drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the *Connection* section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

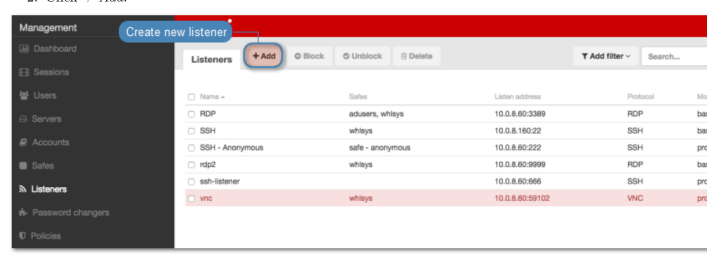
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Select the *Use TLS* option to enable encryption.
- 9. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 11. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 12. Click Save.

Related topics:

- Data model
- \bullet Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.10 Creating a Telnet 3270 listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select Telnet 3270 from the *Protocol* drop-down list.

- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the Connection section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* dropdown list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

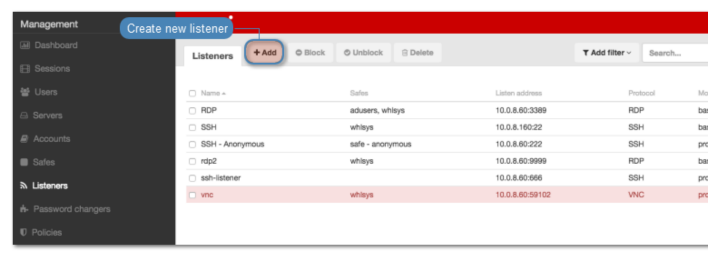
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Select the *Use TLS* option to enable encryption.
- 9. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 11. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 12. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.11 Creating a Telnet 5250 listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select Telnet 5250 from the *Protocol* drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the Connection section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* dropdown list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Select the *Use TLS* option to enable encryption.

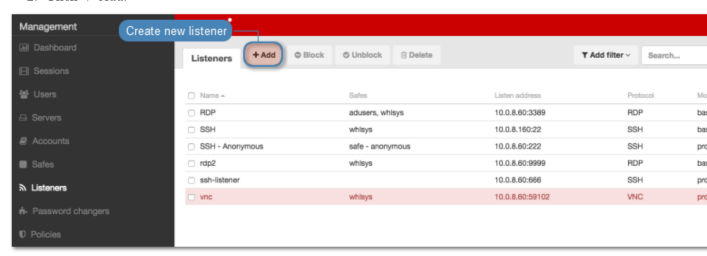
- 9. Select the Enable SSLv2 support to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support to support SSL v3 encrypted connections.
- 11. Click the generate certificate icon to generate certificate, or the certificate upload icon to upload a certificate.
- 12. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.12 Creating a VNC listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select *Blocked* option to disable access to servers through this listener after it's created.
- 5. Select VNC from the *Protocol* drop-down list.
- 6. In the *Announcement* field, type in the announcement that will be presented to the user on the login screen.
- 7. In the *Permissions* section, add users allowed to manage this object.
- 8. In the *Connection* section, select desired connection mode.

bastion

Note:

- User connects to the target host by including its name in the login string, e.g. john_smith#mail_server.
- For details on bastion connection mode, refer to Connection modes topic.
- Select bastion from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

• In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying Fudo PAM in the *bridge mode*.

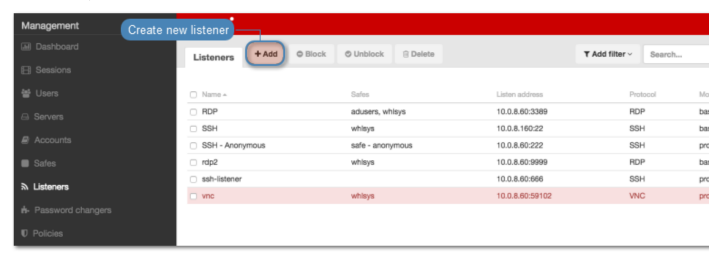
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 9. Click Save.

Related topics:

- Data model
- Editing a listener
- Deleting a listener
- Blocking a listener
- Unblocking a listener

8.1.13 Creating a TCP listener

- 1. Select Management > Listeners.
- 2. Click + Add.



- 3. Enter listener's unique name.
- 4. Select Blocked option to disable access to servers through this listener after it's created.

- 5. Select TCP from the *Protocol* drop-down list.
- 6. In the *Permissions* section, add users allowed to manage this object.
- 7. In the *Connection* section, select desired connection mode.

gateway

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using own IP address. This option requires deploying Fudo PAM in the *bridge mode*.

- Select gateway from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.

proxy

Note:

- User connects to the target host by providing Fudo PAM IP address and port number which unambiguously identifies target host.
- Proxy mode is not supported by dynamically added hosts.
- Select proxy from the *Mode* drop-down list.
- Select the IP address from the *Local address* drop-down list and enter port number.

Note:

- The Local address drop-down list elements are IP address defined in the Network configuration menu (Network interfaces configuration) or labeled IP addresses (Labeled IP addresses).
- Selecting the Any option will result in Fudo listening on all configured IP addresses.
- In case of cluster configuration, select a labeled IP address from the *Local address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.
- In the *External address* field, enter an IP address (or FQDN name) along with the port number, under which Fudo can be accessed from outside the local network.

Note: The external address is listed in *user portal* and it enables establishing connections from external networks.

transparent

Note: User connects to the target host by providing its actual IP address. Fudo PAM moderates the connection with the remote host using user's IP address. This option requires deploying

Fudo PAM in the *bridge mode*.

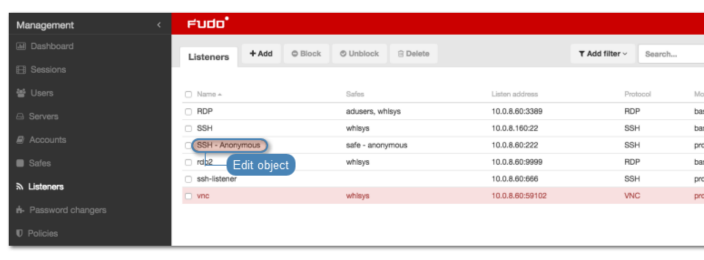
- Select transparent from the *Mode* drop-down list.
- Select the network interface used for handling connections over this listener.
- 8. Select *Use TLS* option to enable encryption.
- 9. Select the Enable SSLv2 support option to support SSL v2 encrypted connections.
- 10. Select the Enable SSLv3 support option to support SSL v3 encrypted connections.
- 11. In the *TLS certificate* field, click to upload (optionally provide encryption passphrase) or to generate TLS certificate.
- 12. Click Save.

Related topics:

- *TCP*
- Creating a TCP server
- Data model

8.2 Editing a listener

- 1. Select Management > Listeners.
- 2. Find and click desired listener to access its configuration parameters.



Note: Define filters to limit the number of objects displayed on the list.

3. Modify configuration values as needed.

Note: Unsaved changes are marked with an icon.



4. Click Save.

Related topics:

- Data model
- System initiation
- Servers

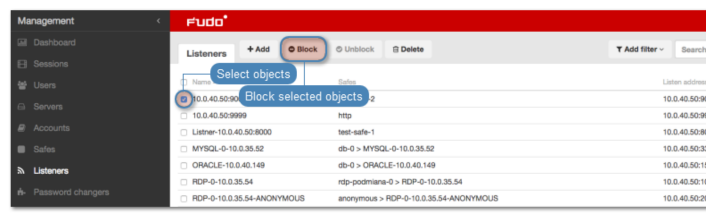
8.3 Blocking a listener

Warning: Blocking a listener will terminate current connections with server which uses it.

- 1. Select Management > Listeners.
- 2. Find and select desired listener.

Note: Define filters to limit the number of objects displayed on the list.

3. Click *Block* to disable access to hosts over selected listeners.



4. Optionally, provide descriptive reason for blocking given resource and click Confirm.

Related topics:

- Data model
- System initiation

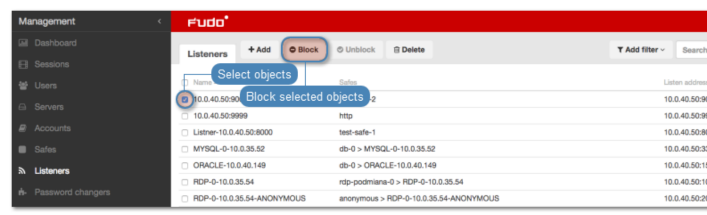
• Servers

8.4 Unblocking a listener

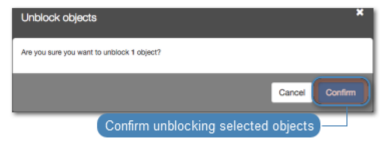
- 1. Select Management > Listeners.
- 2. Find and select desired listener.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Unblock to enable access to hosts over selected listeners.



4. Click *Confirm* to unblock selected objects.



Related topics:

- Data model
- System initiation
- Servers

8.5 Deleting a listener

Warning: Deleting a listener will terminate current connections with server which uses it.

- 1. Select Management > Listeners.
- 2. Find and select desired listener.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Delete.



4. Confirm deleting selected objects.

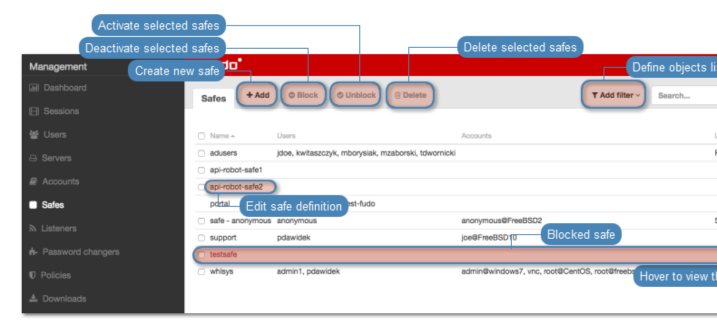


Related topics:

- Data model
- $\bullet \;\; System \; initiation$
- Servers

Safes

Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.



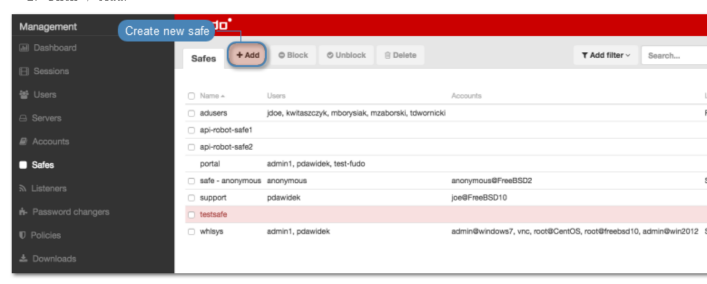
Note:

- The system safe can only contain system account.
- The portal safe can only contain the portal account.
- Operator, admin and superadmin users always have access to the system safe.
- User type users cannot have access to the system safe.
- Anonymous user must have access to safes containing anonymous accounts.

9.1 Creating a safe

Warning: Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

- 1. Select Management > Safes.
- 2. Click + Add.



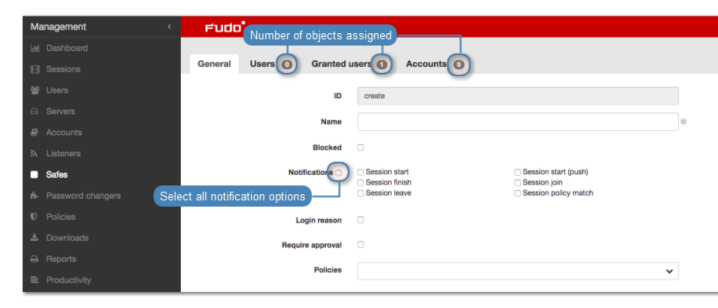
- 3. Enter object's name.
- 4. Select *Blocked* option to disable access to object after it's created.
- 5. Select system events, about which you want to be notified.

Note:

- Notification settings are applied only to the currently logged in Fudo PAM administrator/operator (user with a *superadmin*, *admin* or *operator* role). Each system administrator/operator must log in to Fudo PAM web interface and adjust their settings individually to receive notifications regarding a particular safe.
- 6. Select *Login reason* option, to display prompt upon logging in, asking user to enter login reason.

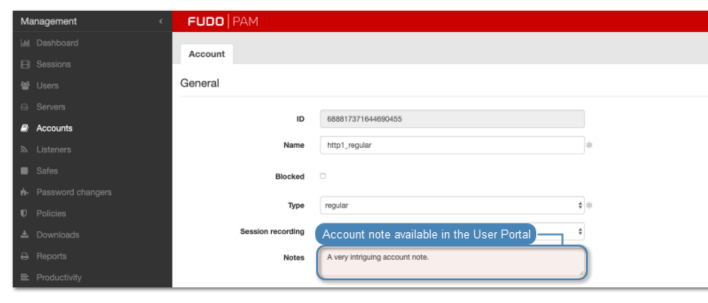
Note: Login reason is not supported in *HTTP* connections.

- 7. Select *Require approval* option to have the administrator approve each connection to servers accessed through configured safe.
- 8. Assign security policies in the Policies field.

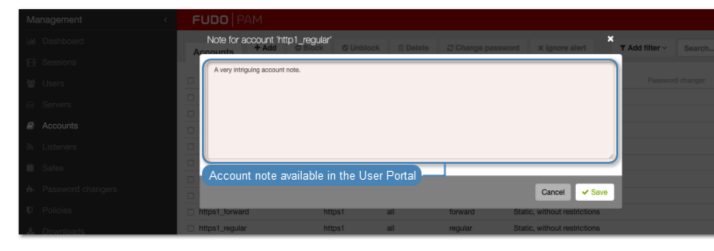


9. From the *Note access* drop-down list, select user access rights to account related notes.

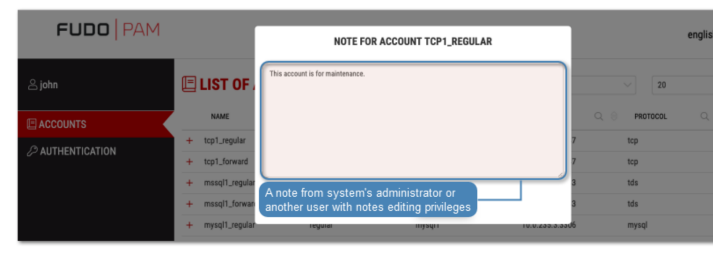
Note: Notes can be accessed either from the account edit form



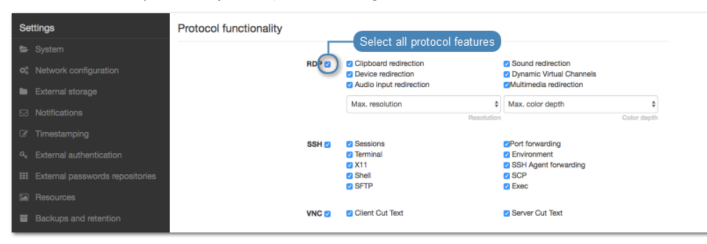
accounts list



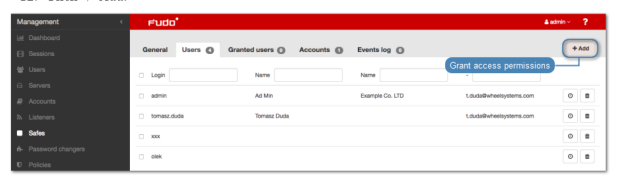
or in the *User Portal*.



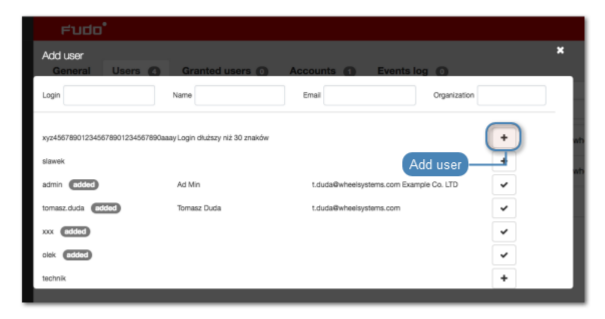
10. In the *Protocol functionality* section, select allowed protocols' features.



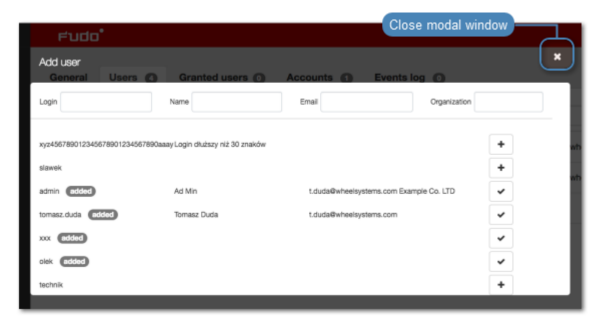
- 11. Select **Users** tab to assign users allowed to access accounts assigned to this safe.
- 12. Click + Add.



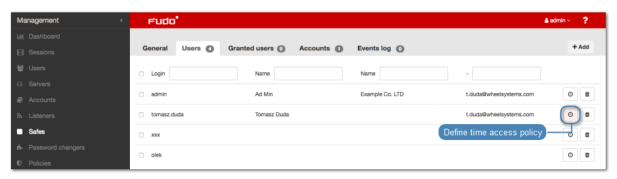
13. Click + to add users.



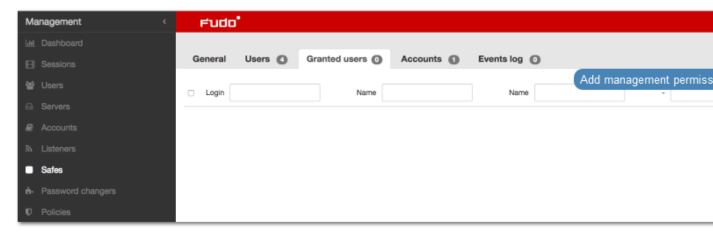
14. Click **X** to close the modal window.



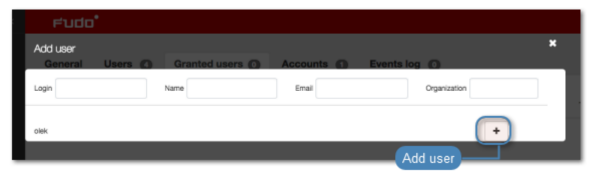
15. Click \odot to define when given user can access this object.



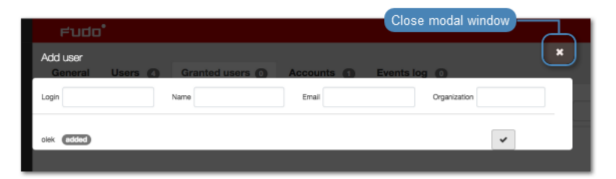
- 16. Select **Granted users** tab to assign users allowed to manage this object.
- 17. Click + Add.



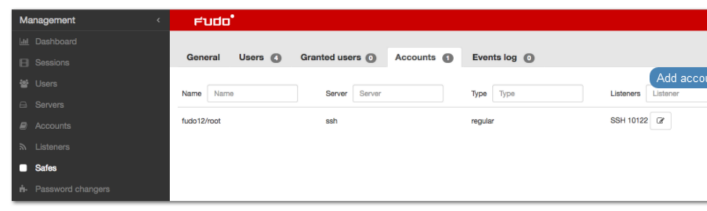
18. Click to add users.



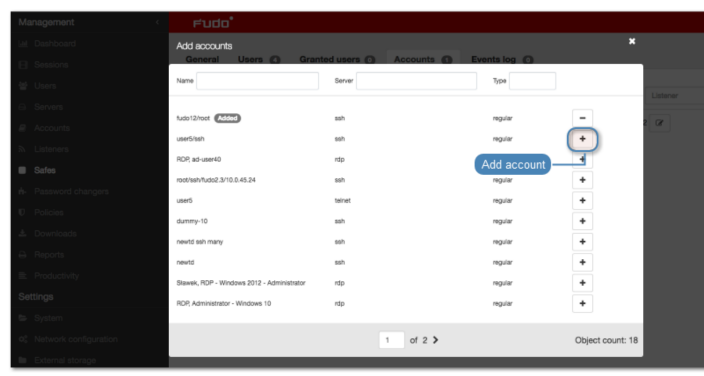
19. Click **x** to close the modal window.



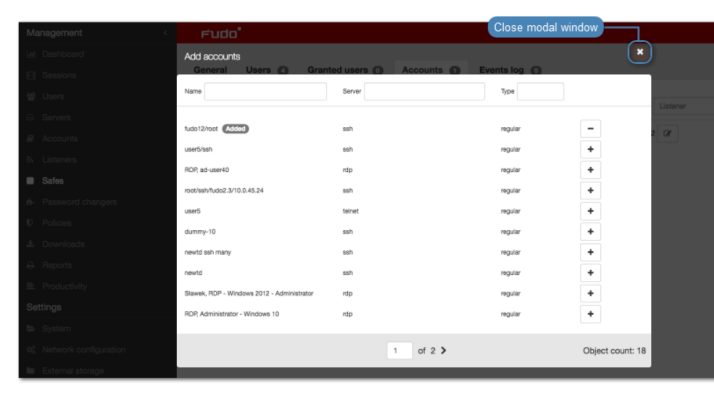
- 20. Select Accounts tab to add accounts accessible through this safe.
- 21. Click + Add.



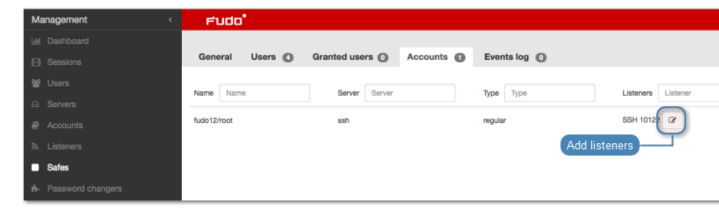
22. Click to add accounts.



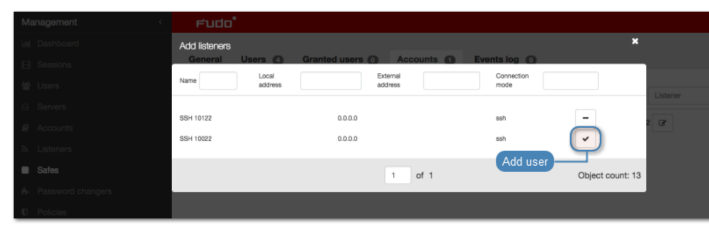
23. Click **x** to close the modal window.



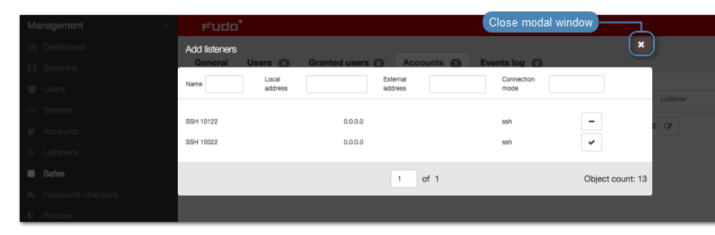
24. Click 🗷 to assign listeners to accounts.



25. Click to add listeners.



26. Click **x** to close the modal window.



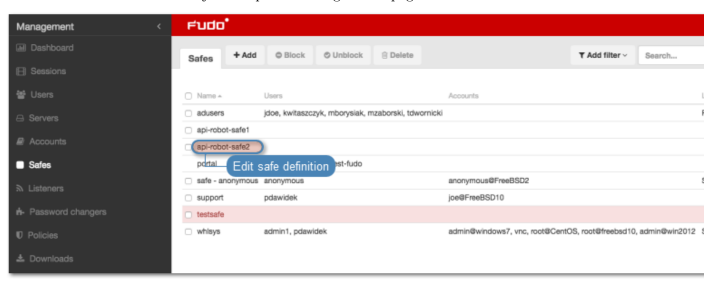
27. Click Save.

Related topics:

- Data model
- Editing a safe
- Blocking a safe
- Deleting a safe

9.2 Editing a safe

- 1. Select Management > Safes.
- 2. Find and click desired object to open its configuration page.



Note: Define filters to limit the number of objects displayed on the list.

3. Modify configuration parameters as needed.

Note: Unsaved changes are marked with the \square icon.



4. Click Save.

Related topics:

- Data model
- Creating a safe
- Blocking a safe
- Unblocking a safe

9.2. Editing a safe

9.3 Blocking a safe

Warning: Blocking a safe definition will terminate all current connections that use accounts assigned to this safe to connect to servers.

- 1. Select Management > Safes.
- 2. Find and select desired objects.

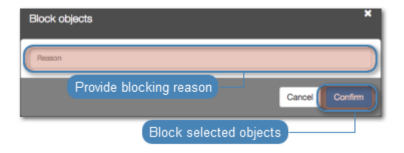
Note: Define filters to limit the number of objects displayed on the list.

3. Click Block.



4. Optionally, provide blocking reason and click Confirm.

Note: To view the blocking reason, place the cursor over the place icon on the safes list.



Related topics:

- Unblocking a safe
- Data model
- Creating a safe
- Blocking a safe

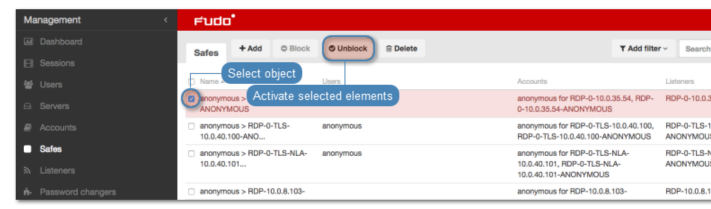
9.4 Unblocking a safe

1. Select Management > Safes.

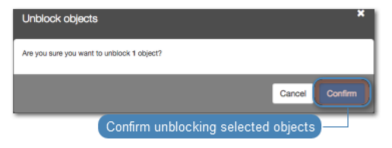
2. Find and select desired objects.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Unblock.



4. Click *Confirm* to unblock selected objects.



Related topics:

- Blocking a safe
- Data model
- Creating a safe
- Deleting a safe

9.5 Deleting a safe

Warning: Deleting a safe definition will terminate all current connections that use accounts assigned to this safe to connect to servers.

- 1. Select Management > Safes.
- 2. Find and select desired objects.

Note: Define filters to limit the number of objects displayed on the list.

3. Click Delete.



4. Confirm deletion of selected objects.



Related topics:

- Data model
- Creating a safe
- Editing a safe
- Blocking a safe
- Unblocking a safe

Password changers

Fudo PAM features password changers, which enable managing credentials to privileged accounts on monitored servers.

Password changers run on a separate transport layer: SSH, LDAP, Telnet or WinRM, and you can either use one of the built-in ones or *create your own script*. You can also *write custom plugins* and *upload* them to your Fudo PAM.

The built-in password changers cover the following scenarios:

- Unix over SSH
- MySQL over SSH
- Cisco over SSH and Telnet
- Cisco Enable Password over SSH and Telnet
- WinRM
- LDAP

10.1 Password changer policy

Password changer policy defines specifics of how frequently the password should be changed and password complexity requirements.

10.1.1 Defining a password changer policy

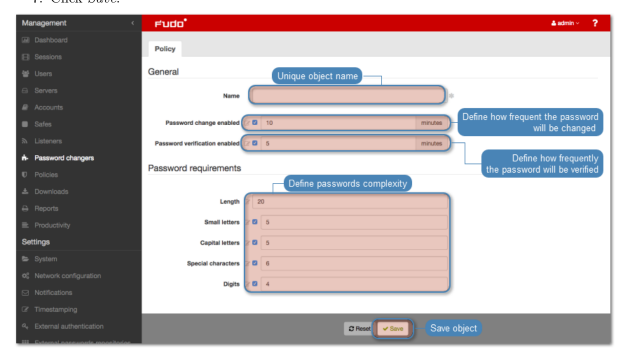
- 1. Select $Management > Password\ changers.$
- 2. Click + Add.
- 3. Enter object name.

- 4. Select the *Password change enabled* option and specify the time interval between each password change.
- 5. Select the *Password verification enabled* option and specify the time interval between each password verification.
- 6. Define password complexity.

Parameter	Description	
Length	Provide the number of characters comprising the password.	
Small letters	Select to include lowercase characters, define their minimal	
	number.	
Capital letters	Select to include uppercase characters, define their minimal	
	number.	
Special characters	Select to include special characters, define their minimal num-	
	ber.	
Digits	Select to include digits, define their minimal number.	

Note: The sum of the enforced password requirements cannot be greater than the specified password length.

7. Click Save.



10.1.2 Editing a password changer policy

- 1. Select Management > Password changers.
- 2. Find and click desired object to open its configuration page.
- 3. Modify configuration parameters as needed.

Note: Unsaved changes are marked with an icon.



4. Click Save.

10.1.3 Deleting a password changer policy

- 1. Select Management > Password changers.
- 2. Find and select desired objects.
- 3. Click Delete.
- 4. Confirm deletion of selected objects.

Related topics:

- Data model
- Accounts
- Custom password changers
- Setting up password changing on a Unix system

10.2 Custom password changers

Custom password changers enable defining a set of commands executed on a remote host in case the built-in password changers cannot handle a specific use case scenario.

Note: In cluster configuration, the node responsible for changing passwords on monitored systems is configured in system settings. For more information refer to *Password changers* - active cluster node topic.

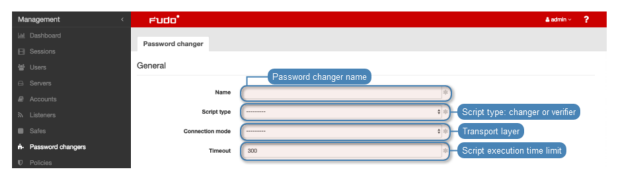
10.2.1 Defining a custom password changer

- 1. Select Management > Password changers.
- 2. Select Custom changers tab.
- 3. Click + Add.

Note: Alternatively, you can find and click an existing password changer and click *Copy* to create a new password changer based on currently opened definition.



- 4. Define the password changer's name.
- 5. From the *Script type* drop-down list, select if the script is a password changer or password verifier.
- 6. From the Connection mode drop-down list, select the transport layer.
- 7. In the *Timeout* field, define the script's execution time limit.



8. In the Commands list section, click + to add a command.



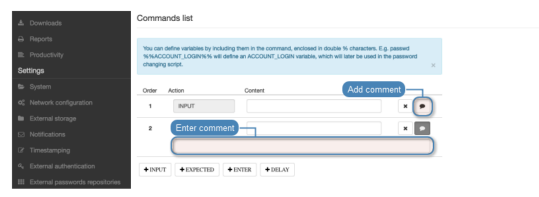
Note: Available commands depend on selected transport layer. For more information on connection modes, refer to the *Connection modes* topic.

- INPUT command executed on target host.
- EXPECTED output that is expected after executing a command.
- ENTER
- DELAY delay between commands' execution.
- DN directory service DN (Distinguished Name) parameter.
- FILTER directory service user filter.

9. Enter the command or define action's parameters.

Note: You can use pre-defined transport layer or user defined variables in commands. To use or define a variable, enclose it in %% characters (e.g. %%transport_host%%, %%custom_variable%%).

10. Click to add optional comment.



- 11. Repeat steps 8-10 to add more commands.
- 12. In the *Variables* section, define variables' attributes.



Note: Variables can be initiated with values referenced from other objects or they can be assigned a constant value.

- 13. Click Save.
- 14. Define password change policy and assign the password changer to account.

Note: Example

In this password changer example, the password change is triggered with the passwd command executed with sudo privileges on a host running FreeBSD operating system.

Commands list

	Action	Content	Comment
1	EXPECTED	Password	Expected terminal output.
2	INPUT	%%transport_secret%%	Privileged account password.
3	EXPECTED	\[newtd_pc@john-laptop.	Expected terminal output.
		*\]	
4	INPUT	sudo passwd	Change password to specified account.
		%%account_login%%	
5	EXPECTED	Password	Expected terminal output.
6	INPUT	%%transport_secret%%	
7	EXPECTED	Changing local password	Expected terminal output.
8	EXPECTED	New Password	Expected terminal output.
9	INPUT	%%account_new_secret%%	
10	EXPECTED	Retype New Password	Expected terminal output.
11	INPUT	%%account_new_secret%%	
12	INPUT	echo \$?	
13	EXPECTED	0	

Variables

Object type	Object property	Encrypt
constant		X
server_property	bind_ip	×
account	login	×
srever_address_property	host	×
server_property	port	×
account	secret	4
keønstant		×
account	login	×
	constant server_property account srever_address_property server_property account keepnstant	constant server_property bind_ip account login srever_address_property host server_property port account secret keepnstant

10.2.2 Editing a custom password changer

Warning: Modifying a password changer that is already in use might require a manual change in every account it is assigned to.

- 1. Select $Management > Password\ changers.$
- 2. Select Custom changers tab.
- 3. Click the name of desired password changer.
- 4. Edit selected commands.
- 5. Click X to remove selected command.

6. Click Save.

10.2.3 Deleting a custom password changer

- 1. Select Management > Password changers.
- 2. Select Custom changers tab.
- 3. Select desired elements and click *Delete*.
- 4. Confirm deleting selected objects.

Related topics:

- Password changers active cluster node
- Connection modes
- Accounts
- Password changer policy
- Setting up password changing on a Unix system

10.3 Connection modes

Connection modes specifies transport layer used in the password change process. The transport layer determines the list of available commands and default variables.

10.3.1 SSH

SSH connection mode uses SSH protocol to establish connection with remote host.

Commands

Command	Description
INPUT	Command executed on target host.
EXPECTED	Expected result.
ENTER	
DELAY	Delay between commands' execution.

Variables

Variable	Description	
transport_secret	Secret used to access the account to execute password change.	
transport_host	An IP address of the remote host that the password	
	changer/verifier connects to.	
transport_login	An account on the target system used to change passwords.	
transport_port	A port number that the password changer/verifier connects to.	
transport_method	Transport layer authentication method: password or sshkey.	
transport_password_promptRegular expression describing the password prompt.		
	Note: In case this parameter is defined as <i>constant</i> but the user does not explicitly define the value after the password changer is assigned to the account, the default string will be used to determine the password prompt.	
transport_bind_ip	Fudo IP address used to establish connection with the remote	
	host.	
transport_host_public_ke	y Public key of the remote host.	
account_new_secret	System default variable initiated with the value automatically generated by Fudo.	

10.3.2 LDAP

LDAP transport layer runs an LDAP query to change the password property of an object defined in the directory service.

Commands

Command	Description
DN	Directory service DN (Distinguished Name) parameter.
FILTER	Directory service user filter.

Note: Password changers based on the LDAP transport layer can have only one command defined.

Variables

Variable	Description	
transport_secret	Secret used to access the account to execute password change.	
transport_encoding	Text encoding used by the target system.	
$transport_host$	An IP address of the remote host that the password	
	changer/verifier connects to.	
$transport_certificate$	CA certificate of the target system.	
$transport_login$	An account on the target system used to change passwords.	
$transport_domain$	Domain used to login to the target system.	
transport_port	A port number that the password changer/verifier connects to.	
$transport_base$	Base distinguished name.	
account_new_secret	System default variable initiated with the value automatically	
	generated by Fudo.	

10.3.3 Telnet

Telnet connection mode uses Telnet protocol to establish connection with remote host and continue to communicate with the server in order to change the password.

Commands

Command	Description
INPUT	Command executed on target host.
EXPECTED	Expected result.
ENTER	
DELAY	Delay between commands' execution.

Variables

Variable	Description
transport_host	An IP address of the remote host that the password
	changer/verifier connects to.
transport_port	A port number that the password changer/verifier connects to.
transport_bind_ip	Fudo IP address used to establish connection with the remote
	host.
account_new_secret	System default variable initiated with the value automatically
	generated by Fudo.

10.3.4 WinRM

WinRM transport layer uses Windows Remote Management protocol to interface with remote operating system and facilitate password change.

${\bf Commands}$

Command	Description
INPUT	Command executed on target host.
EXPECTED	Expected result.
ENTER	
DELAY	Delay between commands' execution.

Variables

Variable	Description	
transport_secret	Secret used to access the account to execute password change.	
transport_encoding	Text encoding used by the target system.	
transport_host	An IP address of the remote host that the password	
	changer/verifier connects to.	
transport_certificate	CA certificate of the target system.	
transport_login	An account on the target system used to change passwords.	
transport_bind_ip	Fudo IP address used to establish connection with the remote	
	host.	
account_new_secret	System default variable initiated with the value automatically	
	generated by Fudo.	

Tematy pokrewne:

- Custom password changers
- Password changer policy
- Setting up password changing on a Unix system

10.4 Setting up password changing on a Unix system

This topic contains an example of setting up password changing on a Unix system.

Adding a password change policy

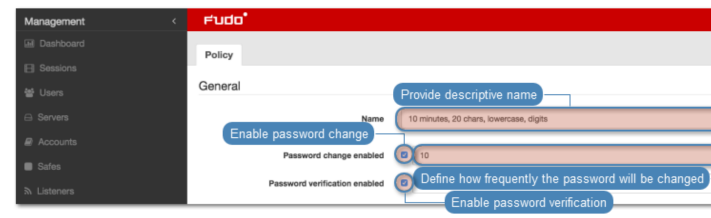
- 1. Select Management > Password changers.
- 2. Click + Add to create a new password changing policy.



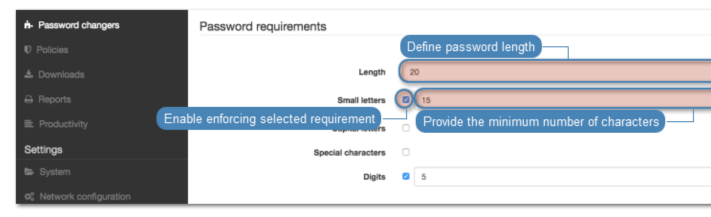
3. Provide password change policy name.

Note: Provide a descriptive name so that anyone administrating Fudo PAM can tell what the policy does at a glance. E.g. 10 minutes, 20 characters, special characters, uppercase.

- 4. Select the *Password change enabled* option and define how frequently the password will be changed.
- 5. Select the *Password verification enabled* option and define how frequently the Secret Manager should verify whether the password has not been changed in any other way but the Secret Manager itself.



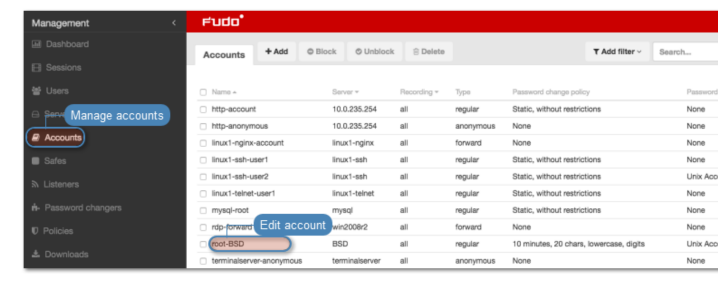
- 6. Provide the number of characters comprising the password.
- 7. Select desired password complexity options and provide the minimal number of characters for each.



8. Click Save to store password changer policy.

Assigning a password changer and a verifier to the privileged account

- 1. Select Management > Accounts.
- 2. Find and click desired account object.



- 3. Click + Add password changer.
- 4. From the Password verifier drop-down list, select Unix/SSH changer.
- 5. Define the script execution time limit.
- 6. Review and modify default values.

Variable	Value
transport_bind_ip	cont_int: Any
transport_host	cont_int: 10.0.0.12
transport_host_public_key	cont_int: ssh-rsa AAA[]
transport_login	Enter manually: root
transport_method	Enter manually: password
transport_password_prompt	constant
transport_port	cont_int: 22
transport_secret	cont_int_mr_jenkins: *****
account_login	cont_int_mr_jenkins: mr_jenkins

Note:

- Variables starting with transport_ are the transport layer variables determining connection parameters with the target host.
- Password changer variables can be assigned values manually or initiated with properties of other objects.
- 7. Click + Add password verifier.
- 8. From the Password verifier drop-down list, select Unix/SSH changer.
- 9. Define the script execution time limit.
- 10. Review and modify default values.

Variable	Value
transport_bind_ip	cont_int: Any
transport_host	cont_int: 10.0.0.12
transport_host_public_key	cont_int: ssh-rsa AAA[]
transport_login	cont_int_mr_jenkins: mr_jenkins
$transport_method$	cont_int_mr_jenkins: password
$transport_password_prompt$	constant
$transport_port$	cont_int: 22
transport_secret	cont_int_mr_jenkins: ****

11. Click Save.

Related topics:

- Connection modes
- Custom password changers

10.5 Plug-ins

Plug-ins enable convenient development and deployment of complex password changers.

10.5.1 Developing plug-ins

Plug-ins enable convenient development and deployment of advanced, custom password changers.

10.5.1.1 Development environment

Creating plug-ins requires development environment based on FreeBSD operating system with Python 3.6 installed. The system version depends on the Fudo PAM revision (10.4 in case of Fudo 3.11).

Development environment folder structure:

Plugin archive is unpacked in the /plugin folder. Python's interpreter is located in the /usr/local folder. The /tmp folder can be used for storing temporary files. Its size cannot exceed 10 MB and its contents is deleted each time the password changer script is run.

Related topics:

- Plugin structure
- Preparing plug-ins for deployment
- Custom password changers
- Password changer policy
- Setting up password changing on a Unix system

10.5.1.2 Plugin structure

Plugin is a zip archive comprising following files:

- manifest.json
- change script
- verify script
- password change/verification code

Warning: The size of compressed archive cannot exceed 10 MB. Uncompressed, total files' size cannot exceed 100 MB.

manifest.json

The manifest declares plugin's essential meta data and variables used by password modifier and verifier.

Parameter	Description	
name	Unique name allowing to identify the plugin.	
plugin_version	Plugin's revision.	
	Note: We suggest using the <i>MAJOR.MINOR.PATCH</i> semantic versioning described at https://semver.org/.	
type	In case of both - password changer and verifier, this should be set to	
	password_changer.	
engine_version	Fudo PAM provides plugins execution environment in a specific revision.	
	Plugin requires declaration of the compatible engine version.	
timeout	Maximum script execution time (expressed in seconds). In case the modifi-	
	cation/verification script does not finish successfully, the process responsible	
	for its execution will be terminated and the password change/verification	
	attempt will be considered unsuccessful.	

The manifest also declares a list of variables used by the modifier and the verifier in the change and the verify sections respectively. The variables can either refer to existing data model objects or be defined manually. A variable is defined by the following structure:

Parameter	Туре	Required	Description
name	string	\checkmark	Variable name.
description	string	×	Variable description.
required	boolean	4	Specifies whether the variable is required or not.
		•	100
object_type	string	A	Type of the object that the variable refers to.
object_propertystring		×	Referenced object's property that will be used to initiate variable's value.
encrypt	boolean	?	Specifies whether the value should be en-
			crypted or not. Required if object_type and
			object_property have not been defined.

Available objects and their properties

Object/property	Description
server	Server object defined in the local database.
name	Object's name.
bind_ip	IP address used by Fudo PAM to communicate with the server.
ca_certificate	CA certificate.
port	Port number the target host uses to listen for connection requests.
protocol	Target host communication protocol: citrixsf, http, ica, modbus, mysql, oracle, rdp, ssh, system, tcp, tds, telnet, tn3270, tn5250, vnc.
secproto	Security protocol used by an RDP server: nla, tls, std.
ssl_to_server	1 if the server uses SSL/TLS, 0 if the server does not use SSL/TLS.
ssl_v2	1 if the SSL version 2.0 is allowed by the target host; 0 if the target host does not allow SSL 2.0 communication.
ssl_v3	1 if the SSL version 3.0 is allowed by the target host; 0 if the target host does not allow SSL 3.0 communication.
subnet	Dynamic server network subnet specifier, e.g. 192.168.0.0/24
server_address	Server IP address. In case of dynamic servers, a single object can have many IP addresses assigned.
host	Server address.
certificate	Certificate for specific IP address.
public_key	Public SSH key for specific IP address.

Object/property	Description
account	Account object defined in the local database.
name	Object's name.
description	Object's description.
login	Privileged account login.
method	Authentication method - can be either password or ssh key
secret	Secret used in authentication process.

Example:

```
"name": "Redmine",
 "plugin_version": "1.0.3",
 "type": "password changer",
 "engine_version": "1.0.0",
 "timeout": "300",
 "change":
 {
       "variables":
       {
              "name": "transport_login",
              "description": "User name used to login to account.",
              "required": true,
              "object_type": "account",
              "object_property": "login"
        },
              "name": "transport_secret",
              "description": "A secret to be used when logging in.",
              "required": true,
              "object_type": "account",
              "object_property": "secret"
        },
        {
              "name": "transport_host",
              ⇒supported.",
              "required": true,
              "object_type": "server_address",
              "object_property": "host"
        },
              "name": "account_login",
              "description": "User name for which to change password.",
              "required": true,
```

(continues on next page)

```
"object_type": "account",
              "object_property": "login"
         }
       ]
 },
 "verify":
 {
       "variables":
       {
               "name": "transport_login",
               "description": "User name used to login to account. This user's
⇒password will be verified.",
               "required": true,
              "object_type": "account",
              "object_property": "login"
         },
              "name": "transport_secret",
              "description": "A secret that will be verified.",
              "required": true,
              "object_type": "account",
              "object_property": "secret"
         },
              "name": "transport_host",
              ⇒supported.",
              "required": true,
               "object_type": "server_address",
              "object_property": "host"
         }
       ]
 }
}
```

change script

Script used to execute the actual password changing code.

Example:

```
#!/bin/sh
CURR_DIR="$(realpath $(dirname "${0}"))"
echo "Script located in '${CURR_DIR}' directory."

export PYTHONPATH="${CURR_DIR}/site-packages"
python3 "${CURR_DIR}/redmine_changer.py" change
```

verify script

Script used to execute the actual password verifying code.

Example:

```
#!/bin/sh
CURR_DIR="$(realpath $(dirname "${0}"))"
echo "Script located in '${CURR_DIR}' directory."
export PYTHONPATH="${CURR_DIR}/site-packages"
python3 "${CURR_DIR}/redmine_changer.py" verify
```

Password changing code

Note: All variables declared in the manifest.json file are available through environment variables. Apart from those, there is a special account_new_secret variable available only in the password changing script. This value is initiated automatically by Fudo PAM.

Exemplary application:

```
import os
print('New secret: {}'.format(os.environ['account_new_secret']))
```

Example of Python code used to change passwords to Redmine using REST API:

```
import os
import sys
import requests
MODE\_CHANGE = 1
MODE_VERIFY = 2
def eprint(*args, **kwargs):
        print(*args, file=sys.stderr, **kwargs)
class RedmineChangerError(Exception):
        pass
def redmine_get_user_id(server_uri, admin_login, admin_password, user_login):
        req = requests.get(
                server_uri + '/users.json',
                params={'name': user_login},
                auth=(admin_login, admin_password),
                verify=False,
        )
        if req.status_code != 200:
                raise RedmineChangerError(
                        'HTTP status code {} from {}.'.format(req.status_code,__
⇔server_uri)
```

(continues on next page)

```
)
        user_list = [x for x in req.json()['users'] if x['login'] == user_login]
        if len(user_list) > 1:
                raise RedmineChangerError(
                         'Ambigious answer from {}: Multiple users with "{}" login'.
\rightarrowformat(
                                 server_uri, user_login
                         )
        if len(user_list) < 1:</pre>
                raise RedmineChangerError(
                         'Response from {} doesn\'t contain user with login "{}"'.
\hookrightarrowformat(
                                 server_uri, user_login
                         )
                )
        try:
                user_id = user_list[0]['id']
        except KeyError:
                raise RedmineChangerError(
                         'Response from {} doesn\'t contain "id".'.format(server_uri)
        return user_id
def redmine_set_user_password(
        server_uri, admin_login, admin_password, user_id, user_password
):
        uri = '{}/users/{}.json'.format(server_uri, user_id)
        req = requests.put(
                uri,
                json={'user': {'password': user_password}},
                auth=(admin_login, admin_password),
                verify=False,
        if req.status_code != 200:
                raise RedmineChangerError(
                         'HTTP status code {} from {}.'.format(req.status_code,_
→server_uri)
                )
# https://redmine.hostonly.vm/users/current.json
def redmine_get_current_user_login(server_uri, admin_login, admin_password):
        req = requests.get(
                server_uri + '/users/current.json',
                auth=(admin_login, admin_password),
                verify=False,
        if req.status_code != 200:
                raise RedmineChangerError(
                         'HTTP status code {} from {}.'.format(req.status_code,__
→server_uri)
```

(continues on next page)

```
try:
                login = req.json()['user']['login']
        except KeyError:
                raise RedmineChangerError('Unable to get "user.login".')
        return login
def change(
        transport_login,
        transport_secret,
        transport_uri,
        account_login,
        account_new_secret,
):
        try:
                user_id = redmine_get_user_id(
                        transport_uri, transport_login, transport_secret, account_
→login
        except RedmineChangerError as err:
                print('Error getting user id: {}'.format(err), file=sys.stderr)
        print('User "{}" has id {}.'.format(account_login, user_id))
        try:
                redmine_set_user_password(
                        transport_uri,
                        transport_login,
                        transport_secret,
                        user_id,
                        account_new_secret,
                )
        except RedmineChangerError as err:
                print('Error setting user password: {}'.format(err), file=sys.stderr)
                return 1
        print('Successfully changed password for user "{}".'.format(account_login))
        return 0
def verify(transport_login, transport_secret, transport_uri):
        try:
                login = redmine_get_current_user_login(
                        transport_uri, transport_login, transport_secret
                )
        except RedmineChangerError as err:
                print(
                        'Error getting current user login: {}'.format(err), file=sys.
⇔stderr
                return 1
        if login != transport_login:
```

(continues on next page)

```
print(
                        'Server {} returned wrong login "{}" - expected "{}".'.
\rightarrowformat(
                                transport_uri, login, transport_login
                        ),
                        file=sys.stderr,
                return 1
        print('Successfully logged in as "{}".'.format(transport_login))
        return 0
# TODO: There are some improvements that we can implement in future versions of
# plugin to test update procedure:
# - respect TLS: at the moment we assume TLS is on and connect using HTTPS,
# - verify server certificate,
# - optionally, get port of the server.
def main():
        if len(sys.argv) != 2:
                print('Provide "change" or "verify" as plugin mode', file=sys.stderr)
                sys.exit(1)
        if sys.argv[1] == 'change':
                mode = MODE_CHANGE
        elif sys.argv[1] == 'verify':
                mode = MODE_VERIFY
        else:
                print('Incorrect plugin mode: "{}".'.format(sys.argv[1]))
                sys.exit(1)
        transport_login = os.environ['transport_login']
        transport_secret = os.environ['transport_secret']
        transport_uri = 'https://' + os.environ['transport_host']
        if mode == MODE_CHANGE:
                account_login = os.environ['account_login']
                account_new_secret = os.environ['account_new_secret']
        result = 1
        if mode == MODE_CHANGE:
                result = change(
                        transport_login,
                        transport_secret,
                        transport_uri,
                        account_login,
                        account_new_secret,
                )
        else:
                result = verify(transport_login, transport_secret, transport_uri)
        sys.exit(result)
if __name__ == '__main__':
       main()
```

Note: Successfully executed code should exit with status 0. Any other value will be interpreted as a failure.

Related topics:

- Development environment
- Preparing plug-ins for deployment
- Custom password changers
- Password changer policy
- Setting up password changing on a Unix system

10.5.1.3 Preparing plug-ins for deployment

Preparing a plug-in for deployment requires copying contents of the workspace catalog and installing requests in the site-packages folder.

```
mkdir /tmp/workdir-redmine

cp -a core/usr.local.share/plugins/ex02-redmine/* /tmp/workdir-redmine

cd /tmp/workdir-redmine

pip3 install -t site-packages requests

zip /tmp/ex02-redmine.zip -9r *
```

Related topics:

- Development environment
- $\bullet \ \ Plugin \ structure$
- Custom password changers
- Password changer policy
- Setting up password changing on a Unix system

Related topics:

- Custom password changers
- Password changer policy
- Setting up password changing on a Unix system

10.5.2 Uploading plug-ins

- 1. Select Management > Password changers.
- 2. Select Custom changers tab.
- 3. Click Upload.
- 4. Browse the filesystem and find the plugin file.
- 5. Define password change policy and assign the password changer to account.

Related topics:

- Custom password changers
- \bullet Data model
- Accounts
- Password changer policy
- Setting up password changing on a Unix system

Related topics:

- Custom password changers
- ullet Data model
- Accounts
- Password changer policy
- Setting up password changing on a Unix system

Chapter 11

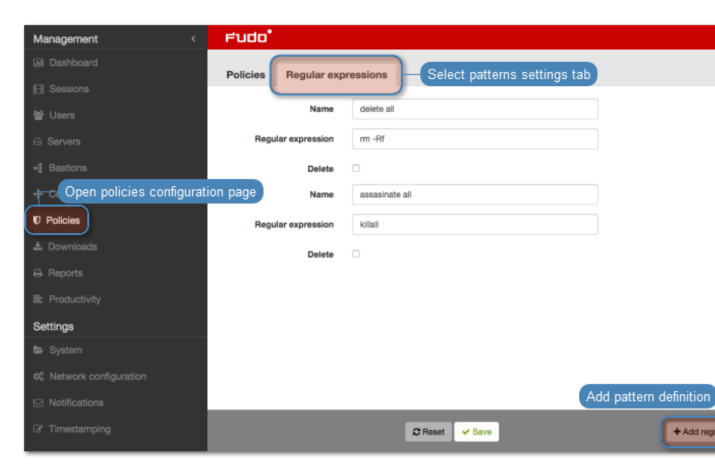
Policies

Policies are patterns definitions facilitating proactive session monitoring. In case a defined pattern is detected, Fudo PAM can automatically pause or terminate given connection, block the user and send notification to Fudo PAM administrator.

Defining patterns

Note: Fudo PAM supports POSIX extended regular expression.

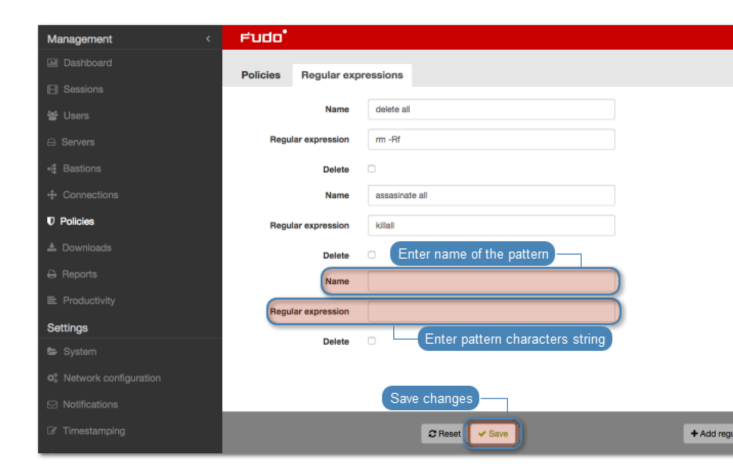
- 1. Select Management > Policies.
- 2. Select $Regular\ expressions\ tab.$
- 3. Click + Add regular expression.



- 4. Enter pattern name.
- 5. Define the pattern itself.

Note:

- Patterns can be defined as regular expressions.
- Fudo PAM does not recognize expressions which use backslash character, e.g. \d , \D , \w , \W .
- 6. Repeat steps 3-5 to define additional patterns.
- 7. Click Save.



Note: Regular expressions examples

Command rm

```
(^|[^a-zA-Z])rm[[:space:]]
```

Command rm -rf (also -fr; -Rf; -fR)

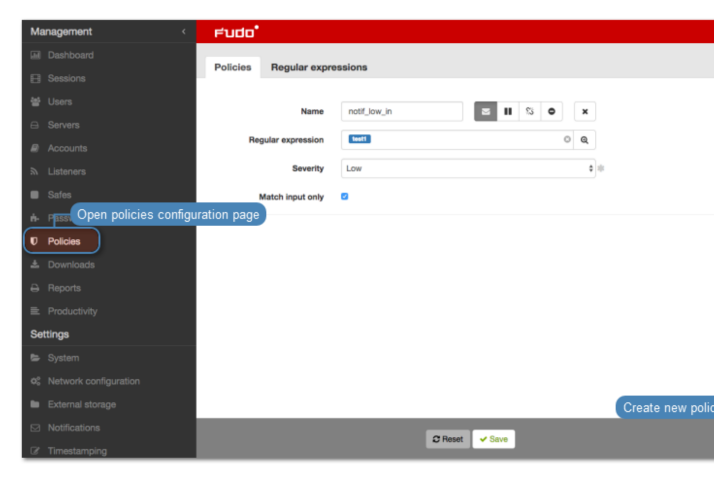
(^|[^a-zA-Z])rm[[:space:]]+-([rR]f|f[rR])

Command rm file

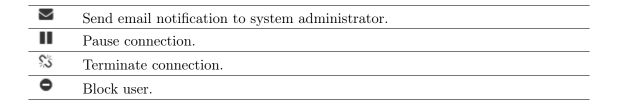
```
(^|[^a-zA-Z])rm[[:space:]]+([^[:space:]]+[[:space:]]*)?/full/path/to/a/
file([[:space:]]|\;|$) (^|[^a-zA-Z])rm[[:space:]]+.*justafilename
```

Defining policies

- 1. Select Management > Policies.
- 2. Click Add policy.



- 3. Enter policy name.
- 4. Select actions.



Note:

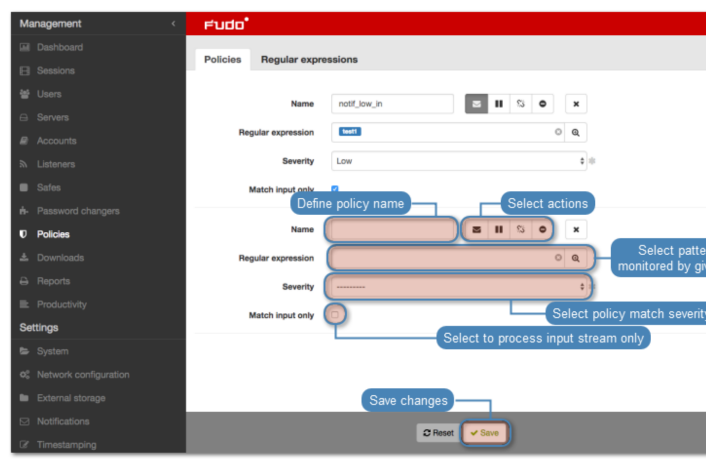
- Sending email notifications requires configuring and enabling notification service as well as Session policy match notification enabled in safe configuration.
- Note that blocking the user automatically terminates the connection.
- 5. Select monitored patterns.
- 6. Select policy severity.

Note: Severity parameter value is included in the email notification message.

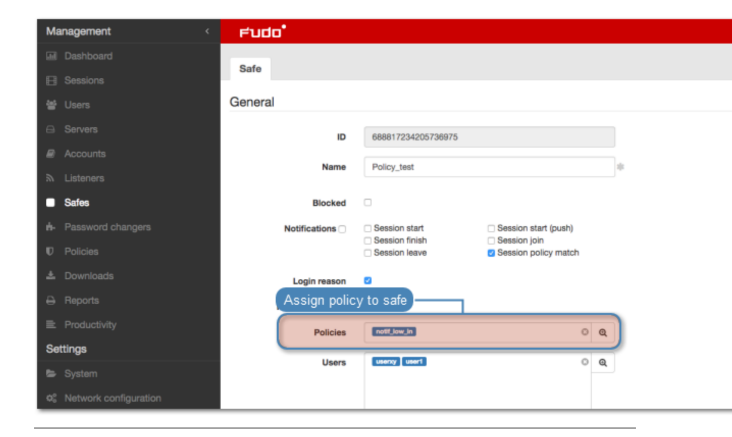
7. Select the *Match input only* option to process input stream only.

Note: In RDP, VNC and MySQL protocols only input data is processed.

8. Click Save.

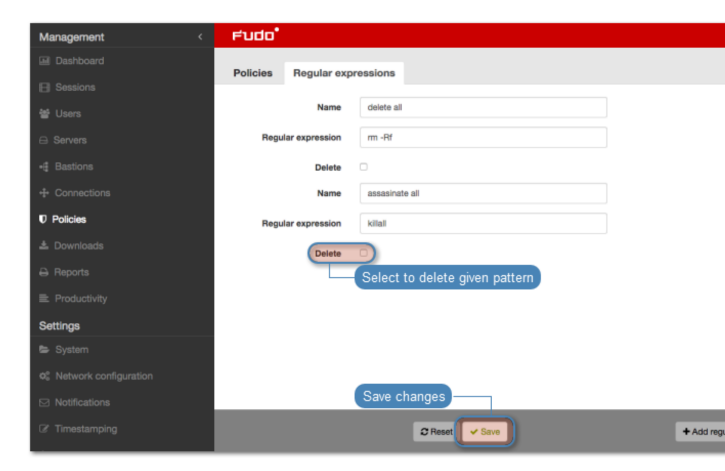


Note: After defining a policy, you can assign it to a *safe* that is used to establish connections to servers.



Deleting patterns

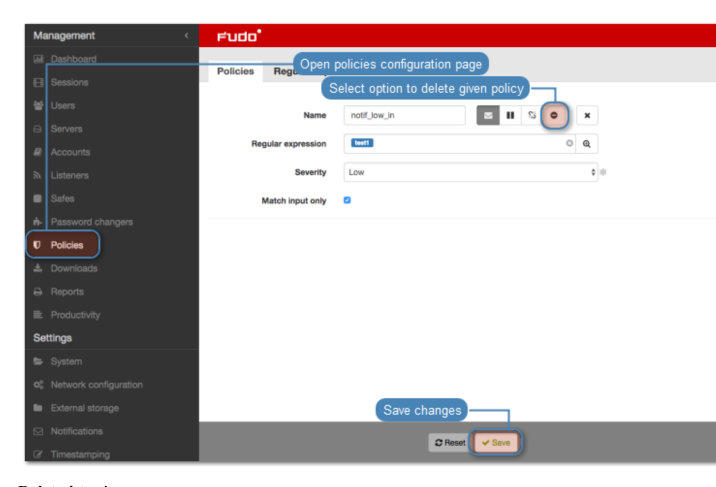
- 1. Select Management > Policies.
- 2. Select the Regular expressions tab.
- 3. Find desired pattern definition and select the Delete option.
- 4. Click Save.



Deleting policies

To delete policy definition, proceed as follows.

- 1. Select Management > Policies.
- 2. Find desired policy definition and select corresponding Delete option.
- 3. Click Save.



Related topics:

- Safes
- Terminating connection
- Notifications
- Security

CHAPTER 12

Sessions

Fudo PAM stores all recorded servers access sessions, allowing to playback, review, delete and export to one of supported video format.

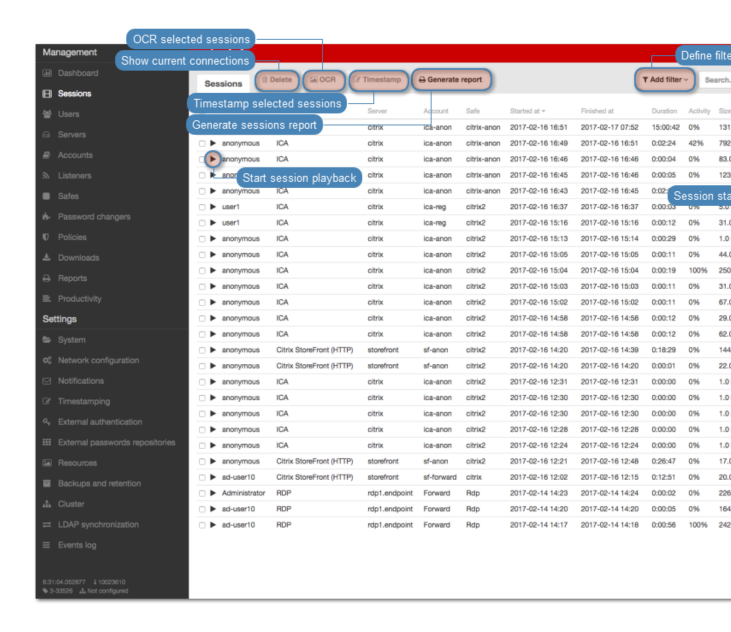
Sessions management page allows filtering stored user sessions, accessing current users connections and downloading stored sessions. It also provides status information on each session and enables access to session sharing options.

Note: Contents of the session list depend on the logged in user's access rights. Being able to access a given session requires having management privileges to: server, account, user and safe objects that were used in the given connection.

Icon	Description			
•	Start session playback (applicable to sessions with the entire traffic recording option selected in connection properties).			
0	Icon indicating that session has been timestamped.			
•	Purpose why the user has connected to the server.			
•	Session has been commented.			
=	Session has been processed for full-text search purposes.			
≓	Session replication status.			
	Access session sharing management options.			
<u>*</u>	Download session material i selected file format (applicable to sessions with either complete or raw traffic recording option selected in connection properties).			
الن.	User activity monitor (applicable to live sessions).			
å	Username whom approved pending session.			
~	Approve pending connection.			
×	Decline pending connection.			
?	Pending connection awaiting authorization.			
+	Element aggregating connections established within the same session.			
<u> </u>	Session excluded from the retention mechanism.			
Δ	Behavioral analysis status.			
	• - session under analysis, initial result - no threat.			
	o - session under analysis, initial result - medium threat level.			
	• - session under analysis, initial result - high threat level.			
	• session awaiting analysis or being initially processed.			
	- session not analyzed due to missing a trained model.			
	• - session processed - no risk.			
	- session processed - medium threat level.			
	- session processed - high threat level.			
	- session processed - no result.			

To open sessions management page, select Management > Sessions.

Note: Fudo PAM stores compressed session material which may result in differences between the displayed and the actual session size.

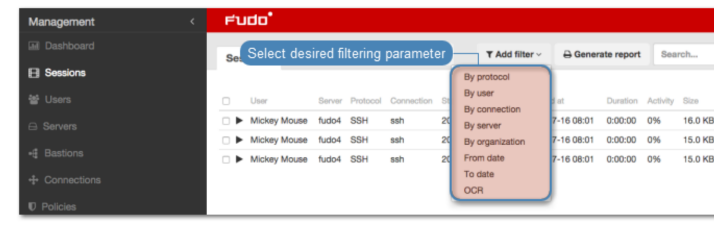


12.1 Filtering sessions

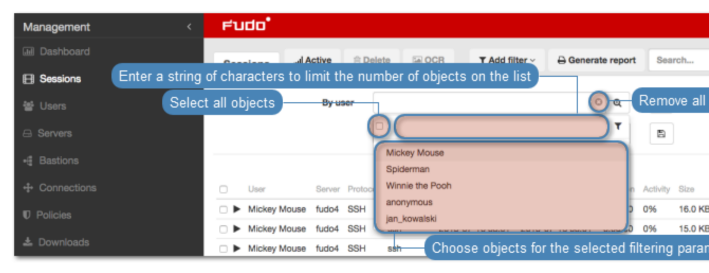
Sessions filtering allows to find desired sessions easily by limiting the number of displayed sessions on the sessions management page.

12.1.1 Defining filters

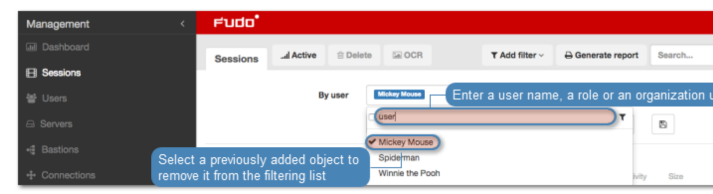
1. Click Add Filters and select desired data type from the drop-down list.



2. Select desired values for the given filtering type parameter.



Note: Enter a string of characters to limit the number of the elements on the list. In case of users, the elements on the list can be limited to those who have a given user role assigned or belong to the given organization unit.



Select a previously added object to remove it from the filter.

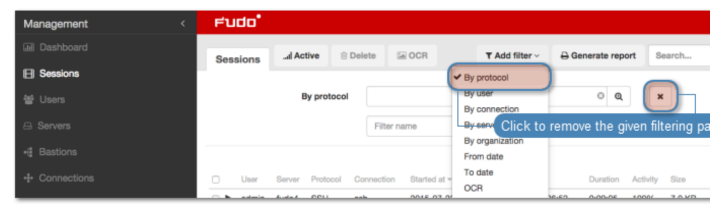
Protocol, user, connection, server and organization parameters allow for selecting multiple objects of the given type.



3. Repeat steps 2 and 3 to define additional filters.

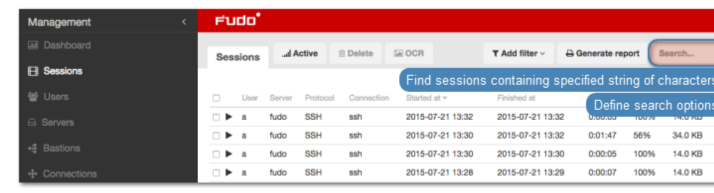
Note: Only sessions which match all defined filtering parameters will be displayed.

4. Click Add Filter and select previously added filtering parameter to disable given filter.



12.1.2 Full text search

Fudo PAM enables searching stored data to limit the number of elements on the sessions list only to those containing the specified phrase.

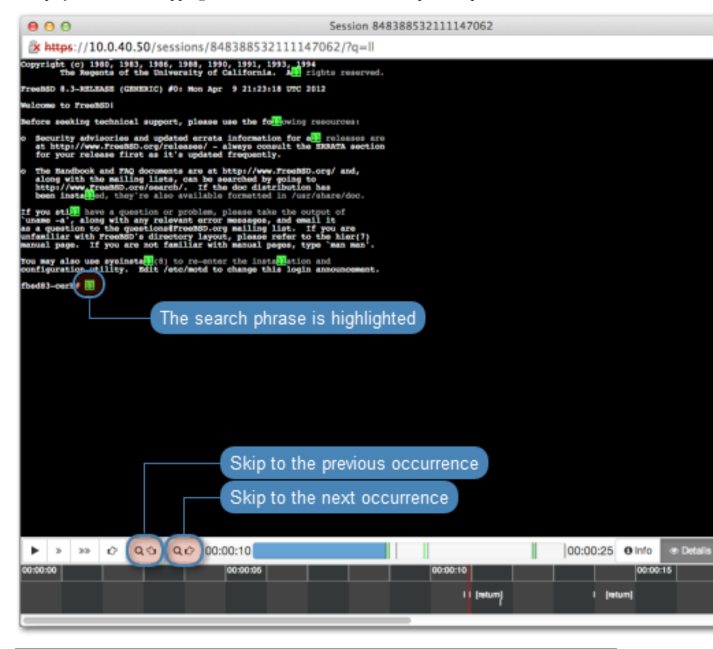


Note:

• Use quotation marks to search for sessions containing all phrases, e.g. "fudo pam".

• Playing a session containing the specified phrase starts from the moment of its first occurrence.

The player allows for skipping between each occurrence of the specified phrase.

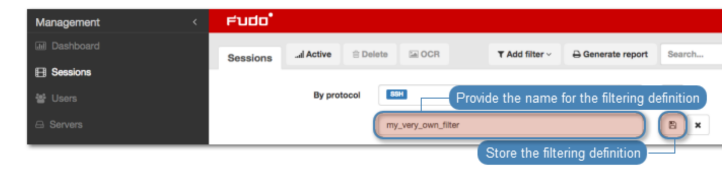


12.1.3 Managing user defined filter definitions

Current filtering settings can be stored as a user defined filtering preset for the convinience of the system's operator.

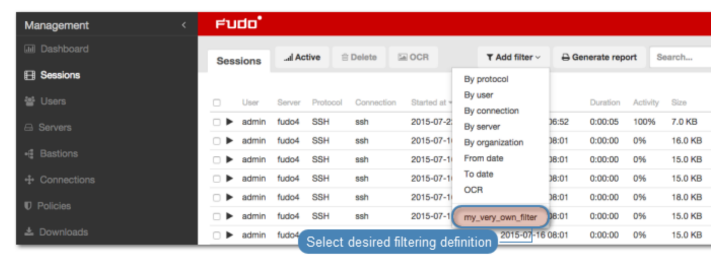
Storing a user defined filter definition

- 1. Define filtering options as described in the *Filtering sessions* section.
- 2. Provide the name for the filter definition.
- 3. Click the save icon to store the filter definition.



Editing a user defined filter definition

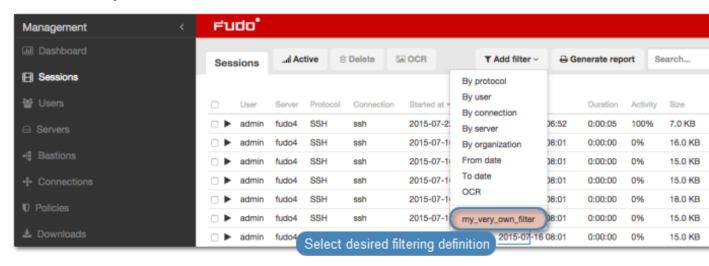
1. Click Add filter and select the desired filter definition.



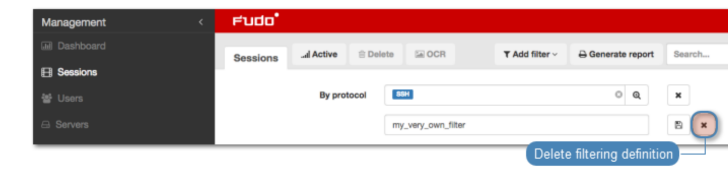
- 2. Change the filtering parameters as desired.
- 3. Click the save icon to store changes in the filter definition.

Deleting a user defined filter definition

1. Click Add filter and select the desired filter definition.



2. Click the delete icon to remove the filtering definition.



3. Confirm deleting the selected filtering definition.

Related topics:

- System overview
- Reports

12.2 Viewing sessions

Fudo PAM allows viewing recorded sessions as well as current user connections.

To view a session, proceed as follows.

- 1. Select Management > Sessions.
- 2. Find desired session and click the play icon next to it.

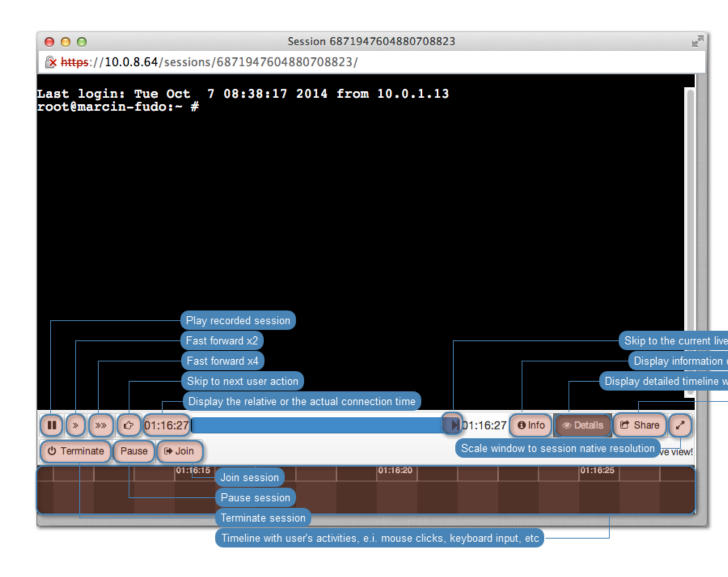
Note: Filter sessions to display only active connections:

- Click Add filter and select Active.
- Select Yes from the drop-down list.

Session player options

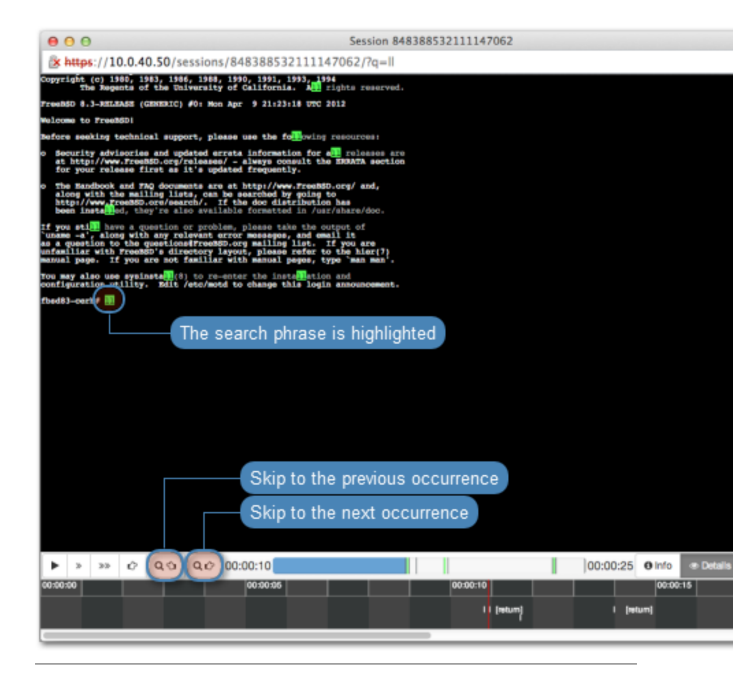
Note: Some options are available for live sessions only.

SSH, RDP, VNC, X11, Telnet

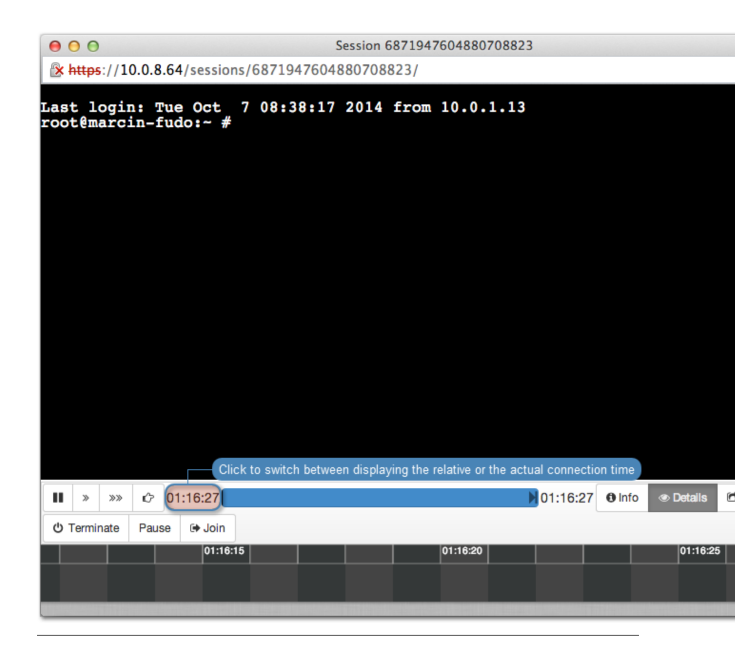


Note: Playing a session containing the specified phrase starts from the moment of its first occurrence.

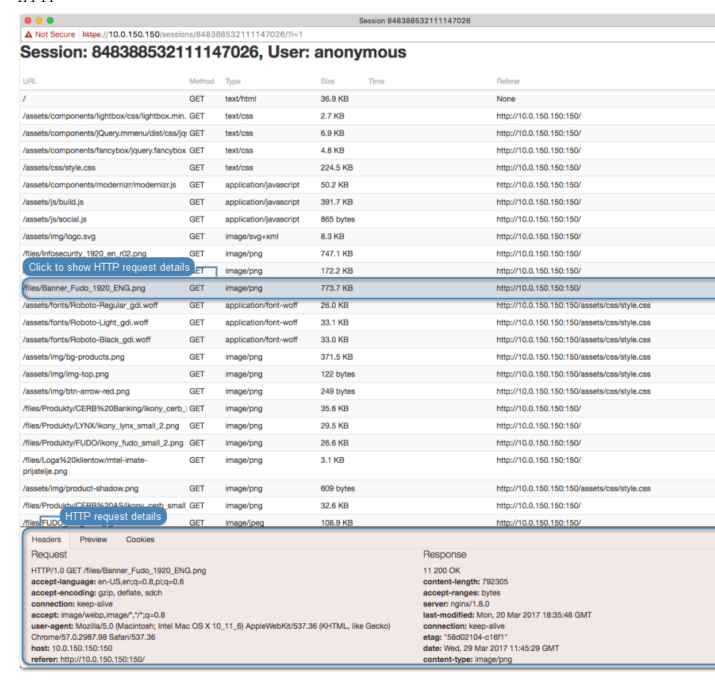
The player enables skipping between each occurrence of the specified phrase.



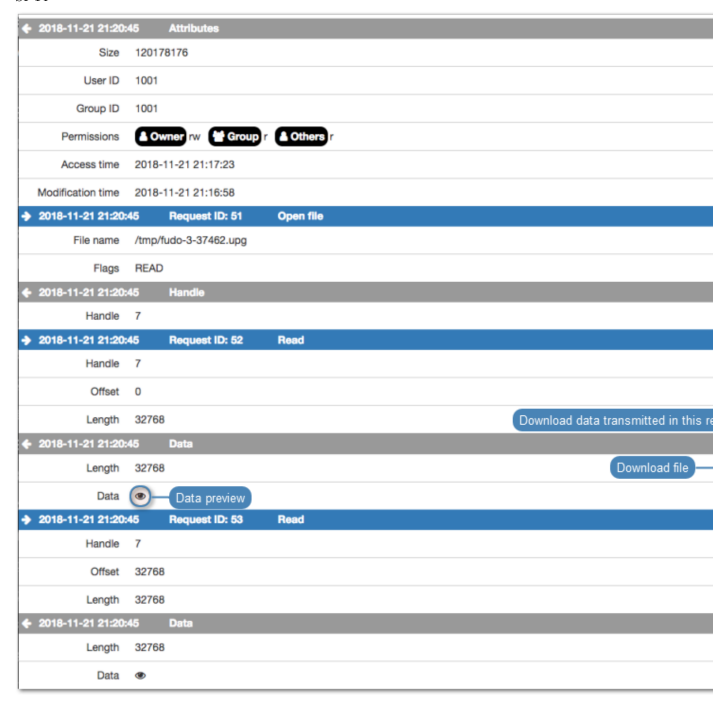
Note: Click the displayed elapsed time to switch between the connections's actual and relative time.



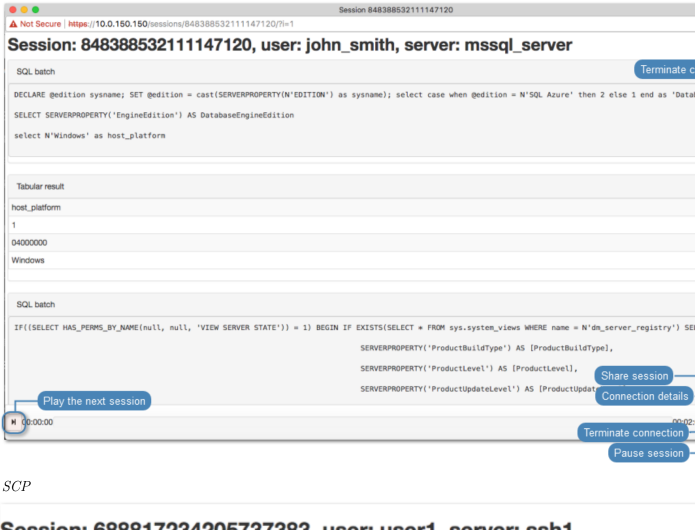
HTTP



SFTP



 $MySQL,\ MSSQL,\ Oracle$





Related topics:

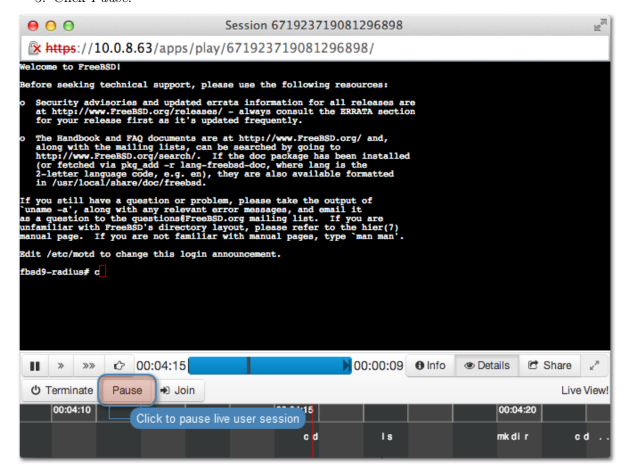
• Sensitive features

12.3 Pausing connection

In case a current user action requires analysis, the connection to the server can be paused.

Note: Pausing connection temporarily suspends data transmission. After resuming connection, buffered user's actions are forwarded to the server.

- 1. Select Management > Sessions.
- 2. Click Add filter and select Active.
- 3. Select Yes from the drop-down list.
- 4. Find desired session and and click the play icon to start playback.
- 5. Click Pause.



Related topics:

- Replaying session
- Joining session
- Filtering session

12.4 Terminating connection

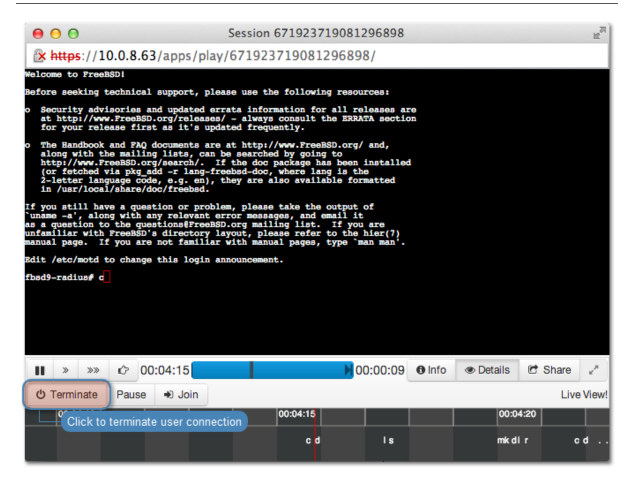
In case the administrator notices access rights misuse, Fudo PAM allows to terminate the session and automatically block given user.

Note: Fudo PAM can automatically block user account upon detecting a defined pattern. For more information refer to *Policies*.

1. Select Management > Sessions.

- 2. Click Add filter and select Active.
- 3. Select Yes from the drop-down list.
- 4. Find desired session and click the playback icon to start playback.
- 5. Click Terminate.

Note: Terminating connection automatically blocks given user.



6. Decide whether the user should remain blocked or not.

Related topics:

- Policies
- Security measures
- Joining live session
- Sharing sessions
- Filtering sessions

12.5 Joining live session

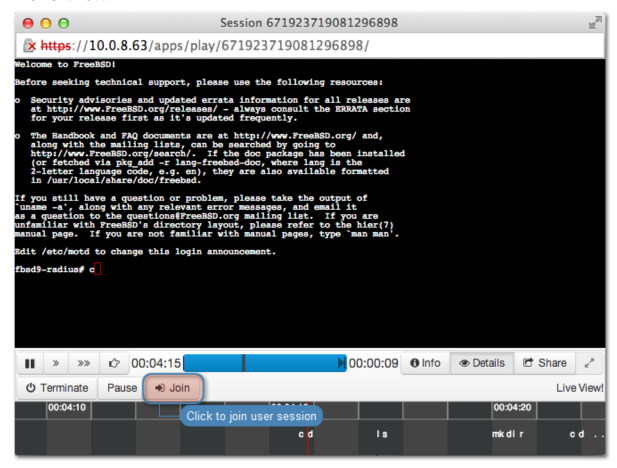
Fudo PAM allows joining an ongoing session to work simultaneously with the remote user.

Note:

- Session joining feature is supported in SSH, RDP, VNC and Telnet (excluding 5250 and 3270) connections.
- In case of cluster configurations, joining session is only possible after logging into the administration panel on the node that handles the given access session.

To join currently established session, proceed as follows.

- 1. Select Management > Sessions.
- 2. Click Add filter and select Active.
- 3. Select Yes from the drop-down list.
- 4. Find desired session and and click the play icon to start playback.
- 5. Click Join.



Related topics:

- Replaying sessions
- Sharing sessions
- Filtering sessions
- Supported protocols

12.6 Sharing sessions

Fudo PAM enables sharing given session with another user.

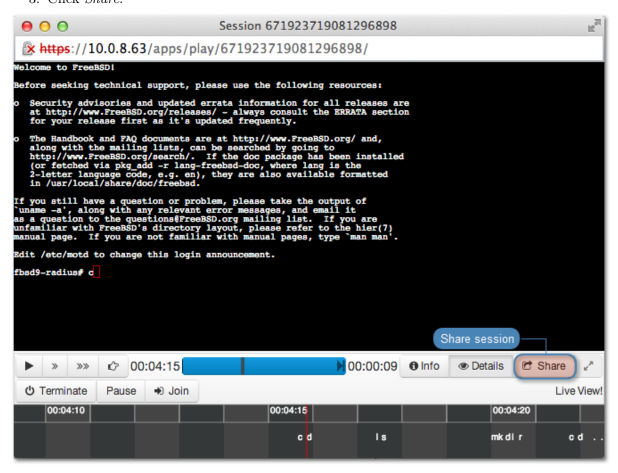
Sharing a session

To share a session, proceed as follows.

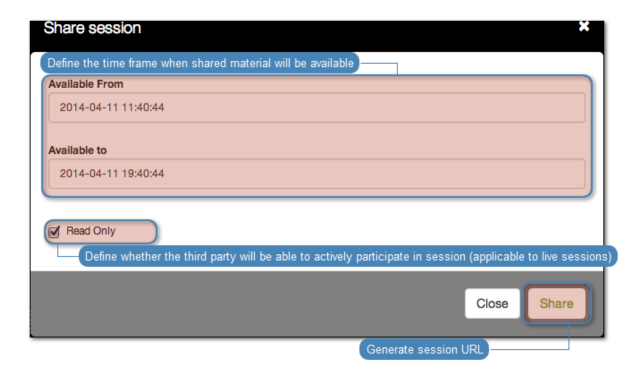
- 1. Select Management > Sessions.
- 2. Find desired session and and click the play icon to start playback.



3. Click Share.



4. Provide session availability time frame and click Confirm to generate URL.



5. Copy the system generated URL and click Close.

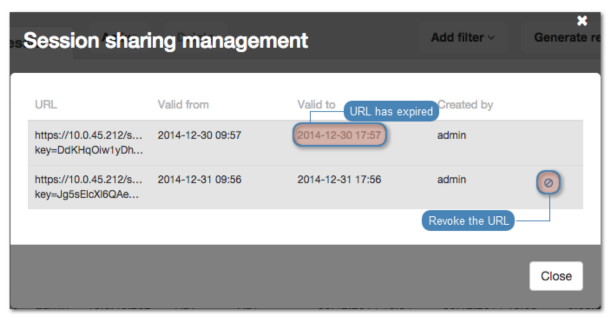
Revoking session URL

To revoke a session URL, proceed as follows:

- 1. Select Management > Sessions.
- 2. Find desired session and click the *share* icon to display sessions sharing management options.



3. Click the revoke icon to deactivate given URL.



Related topics:

- Replaying sessions
- Joining sessions
- Filtering sessions

12.7 Commenting sessions

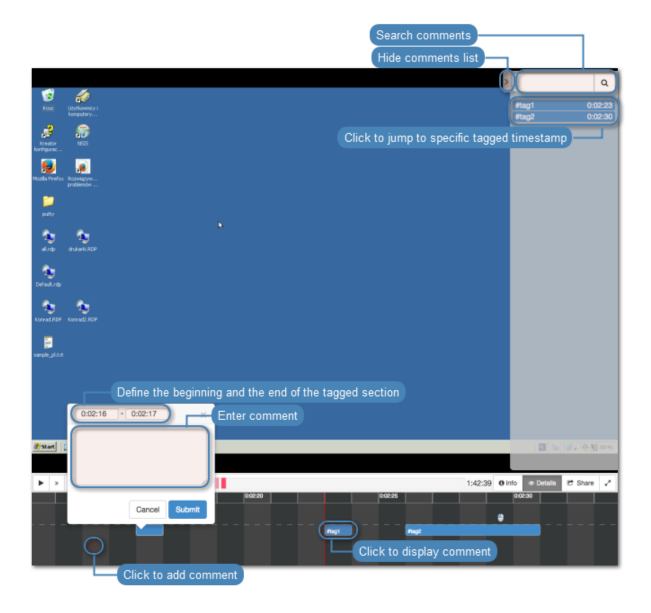
Fudo PAM enables adding comments and tags to recorded sessions.

Adding a comment

- $1. \ {\bf Select} \ {\it Management} > {\it Sessions}.$
- 2. Find desired session and click the playback icon to start playback.
- 3. Click Details.
- 4. Click the lower part of the timeline to add a comment.
- 5. Define time interval which applies to this comment.

Note: Click and drag either side of the tag to change the starting/ending time.

- 6. Add comment.
- 7. Click Submit.



Editing a comment

- 1. Select Management > Sessions.
- 2. Find desired session and click the playback icon to start playback.
- 3. Click Details.
- 4. Find and click desired comment.
- 5. Click the edit icon.
- 6. Change the comment and Submit.

Deleting a comment

- 1. Select Management > Sessions.
- 2. Find desired session and click the playback icon to start playback.
- 3. Click Details.
- 4. Find and click desired comment.

- 5. Click the trashcan icon.
- 6. Click *Delete* to delete the comment.



Replying to a comment

- 1. Select Management > Sessions.
- 2. Find desired session and click the playback icon to start playback.
- 3. Click Details.
- 4. Find and click desired comment.
- 5. Click Reply.
- 6. Enter message and click Submit.

Related topics:

• Sensitive features

12.8 Sessions' retention lockdown

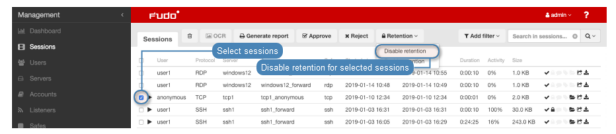
Data retention feature automatically deletes sessions after a specified time interval. Fudo allows for excluding selected sessions from the retention mechanism.

Disabling retention

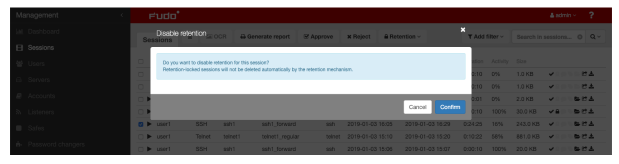
To disable retention for specified sessions, proceed as follows.

- 1. Select Management > Sessions.
- 2. Find and select desired sessions.

- 3. Click Retention.
- 4. Select Disable retention.



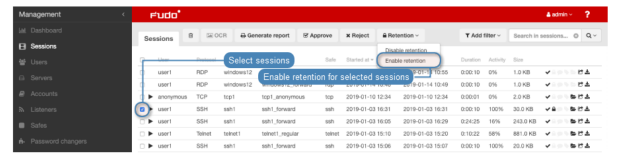
5. Click Confirm to disable retention for selected sessions.



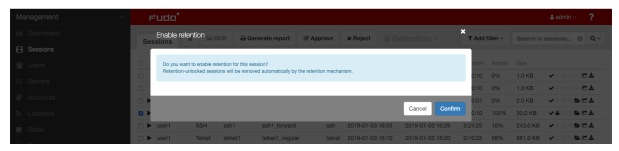
Note: Retention locked sessions are differentiated with the a status icon.

Enabling retention

- 1. Select Management > Sessions.
- 2. Find and select desired sessions.
- 3. Click Retention.
- 4. Select Enable retention.



5. Click *Confirm* to enable retention for selected sessions.



Related topics:

• Backups and retention

12.9 Exporting sessions

Fudo PAM allows converting stored session data to one of supported video formats.

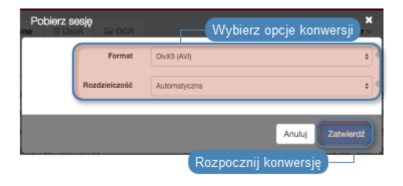
To export a session, proceed as follows.

- 1. Select Management > Sessions.
- 2. Find desired session and click the session export icon.



3. Select the output file format.

Note: The output file format and the resolution determine conversion time and the size of the output file.



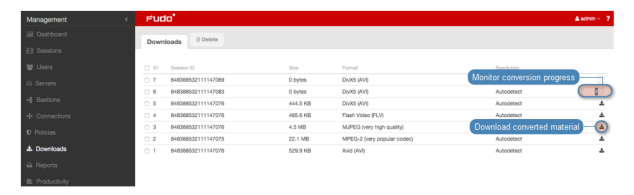
4. Select the video resolution (not applicable to the text log file format).

Note: Autodetect option will export video in the native user's screen resolution.

5. Click Confirm to start conversion and open the downloads page.

Note: The *Downloads* page enables monitoring conversion progress.

6. Find desired session and click the *Download* icon to download converted session material.



Related topics:

- Filtering sessions
- Sharing sessions
- Viewing sessions
- Joining sessions

12.10 Deleting sessions

To delete a recorded session, proceed as follows.

- 1. Select Management > Sessions.
- 2. Find and select desired session.
- 3. Click Delete.
- 4. Select Remove associated resources to also delete exported session material.
- 5. Confirm deleting selected sessions.

Note: Fudo PAM can automatically delete sessions after certain time, specified by the retention parameter. Refer to the *Backups and retention* topic for more on data retention.

Related topics:

- \bullet Filtering sessions
- Sharing sessions
- Replaying sessions
- Exporting sessions

12.11 OCR processing sessions

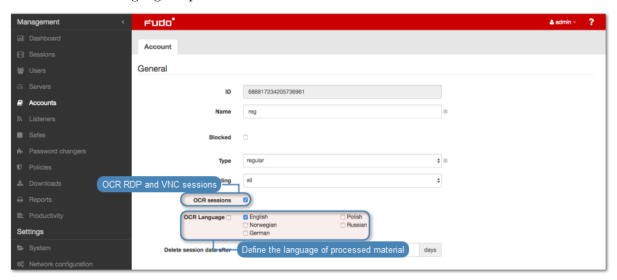
Recorded RDP and VNC sessions can be processed and indexed for full-text search purposes.

Warning: OCR processing is CPU intensive and may have negative impact on system's performance. It is recommended to enable it only for those accounts, which require detailed supervision.

Automated sessions processing

To have RDP and VNC sessions automatically processed, proceed as follows.

- 1. Select Management > Accounts.
- 2. Find and click desired account.
- 3. Select the OCR sessions option.
- 4. Select the language of processed data.

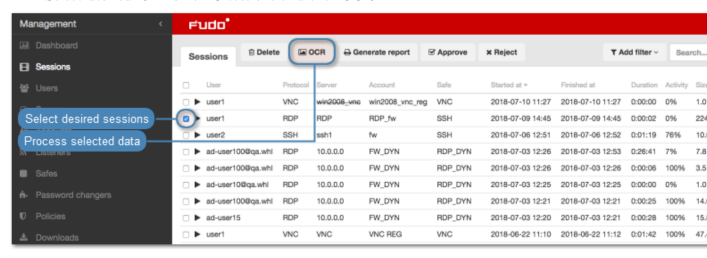


5. Click Save.

Processing selected sessions

To process selected sessions, proceed as follows.

- 1. Select Management > Sessions.
- 2. Select desired RDP or VNC sessions and click OCR.



Note: Filtering options allows for selecting processed or unprocessed objects.

3. Confirm processing selected sessions.

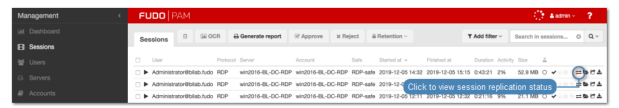
Related topics:

- Filtering sessions
- \bullet Accounts

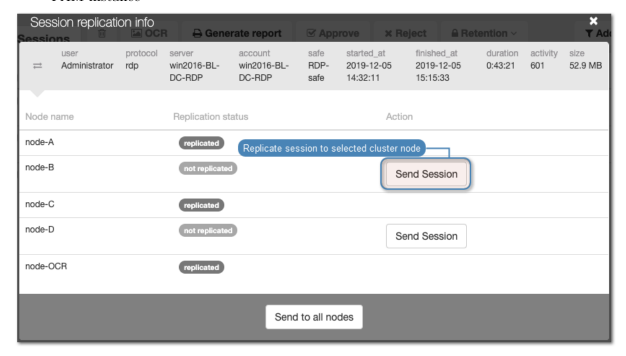
12.12 Session data replication

Additionally to automated session data replication, Fudo PAM enables on-demand replication to Fudo PAM instances to which the given data is not replicated automatically.

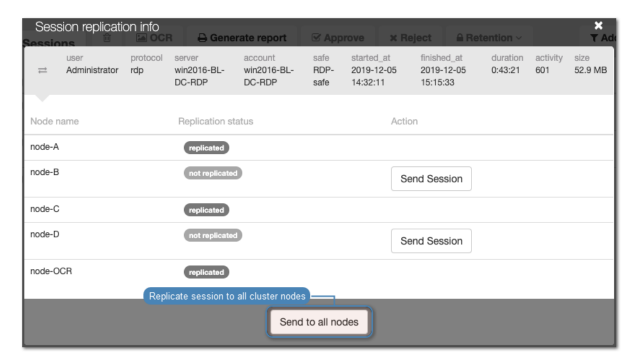
- 1. Select Management > Sessions.
- 2. Click \rightleftharpoons next to a session that you want to replicate.



3. Click Send session next to a specific cluster node to replicate session to selected Fudo PAM instance



or click Send to all nodes to replicate session to all cluster nodes.



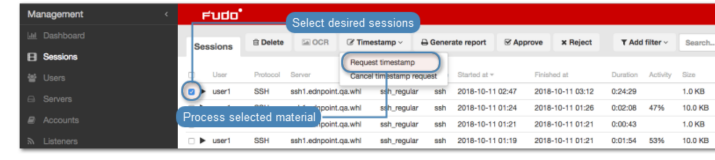
Related topics:

- Cluster configuration
- Sessions

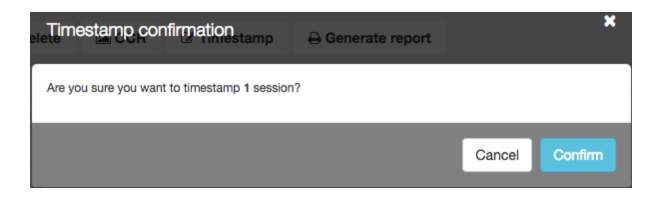
12.13 Timestamping selected sessions

To timestamp selected sessions, proceed as follows.

- 1. Select Management > Sessions.
- 2. Select desired sessions, *Timestamp* and select *Request timestamp*.



3. Click Confirm.

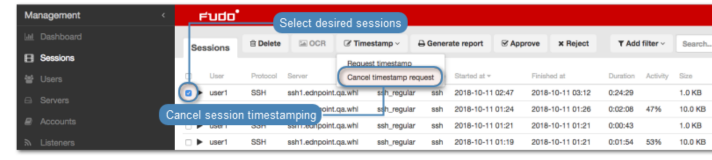


Note: Click the **②** to view the timestamp data.

12.14 Cancelling sessions timestamping

To cancel sessions timestamping, proceed as follows.

- 1. Select Management > Sessions.
- 2. Select desired sessions, Timestamp and select Cancel timestamp request.



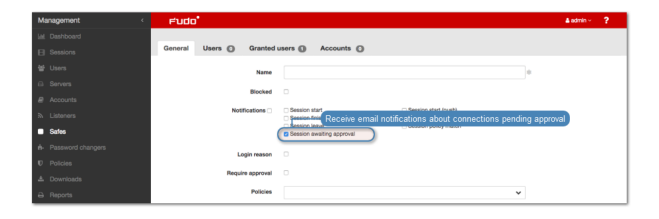
3. Click Confirm.

Related topics:

- Filtering sessions
- Accounts

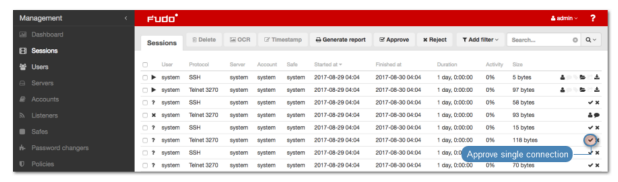
12.15 Approving pending connections

Note: To receive email notifications about pending sessions, select *Session awaiting approval* notification in safe configuration.

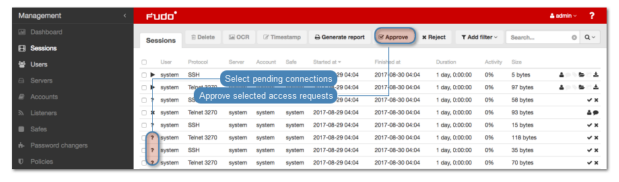


12.15.1 Fudo management interface

- 1. Select Management > Sessions.
- 2. Click ✓ in a specific row



or select desired pending sessions and click Approve.



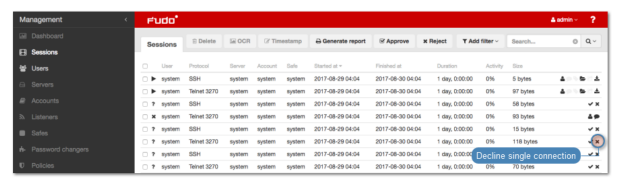
Related topics:

- User authentication methods and modes
- Declining pending connections
- Sessions

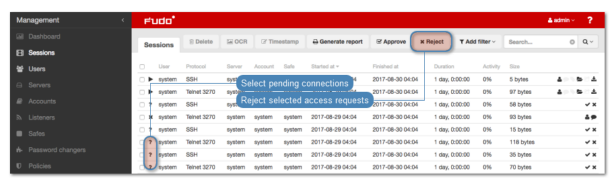
12.16 Declining pending connections

12.16.1 Fudo administration interface

- 1. Select Management > Sessions.
- 2. Click * in a specific row



or select pending sessions and click Reject.



3. Optionally, enter the reason for rejecting given access request.

Note: Rejection reason is displayed on the session list after positioning cursor over the **p** icon.

4. Optionally, select the option to block the user.

Note: User blocking reason will be the same as the entered session rejection reason.

5. Click Confirm.



Related topics:

- User authentication methods and modes
- Approving pending connections
- Terminating connection
- Blocking a user
- Sessions

12.17 Al sessions processing

Fudo PAM is able to detect changes in user behavior and determine if user credentials have been compromised. It can also alert system administrator if there is an unusually high number of connections or a particular session is longer than expected.

12.17.1 Content models

Content models process and analyze RDP and SSH sessions in order to build behavioral user profiles. Based on these, Fudo PAM can detect even the slightest change in user behavior and help prevent a security breach.

RDP content model

The RDP model is based on mouse cursor movements.

The following requirements must be met in order to produce an RDP model:

Minimum:

- 5 hours of sessions recordings per predictor,
- 5 unique predictors (e.g. users).

Optimal:

- 30 hours of sessions recordings,
- 10 unique predictors.

Note: RDP model's quality depends on the consistency of how the user interacts with the monitored system. If the user has used different operating systems and input devices (e.g. different mice, a trackpad or a trackball) the resulting model will not be very effective as it will have a higher tolerance for a variety of behaviors.

SSH content model

The SSH content model is based on the keyboard input (commands).

The following requirements must be met in order to produce an SSH model:

Minimum:

- 65 sessions recorded (25 unique commands minimum),
- 5 unique predictors (e.g. users).

Optimal:

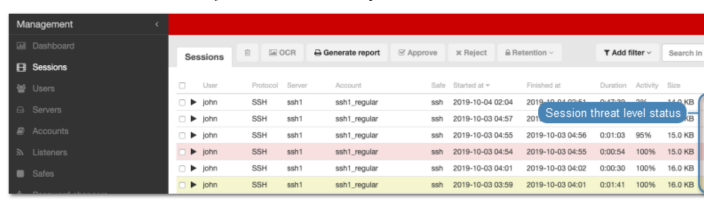
- 300 sessions recorded per predictor,
- 10 unique predictors (e.g. users).

12.17.2 Session scoring

Fudo PAM analyzes sessions in real-time and produces threat level scores (OK, LOW, HIGH) depending on how the user fares against the trained model.

Note: Sessions are processed in chunks containing a specific number of events. Processing is done in real-time as long as there are workers available. When there are no workers available, ongoing sessions' parts are not analyzed.

Models are calibrated individually and session scores are presented on the session list.



Icon	Description
0	Session under analysis, initial result - no threat.
0	Session under analysis, initial result - medium threat level.
0	Session under analysis, initial result - high threat level.
0	Session awaiting analysis or being initially processed.
0	Session not analyzed due to missing a trained model.
•	Session processed - no risk.
•	Session processed - medium threat level.
•	Session processed - high threat level.
	Session processed - no result.

Note: When it comes to building user models, data quality is essential. If users shared login credentials, the resulting model will be less likely to detect the variance in user behavior.

12.17.3 Quantitive models

Fudo keeps track of the number of sessions as well as their length. It can alert system administrator if there's an unusually high number of connections or a particular session is suspiciously long.

It does so by learning typical values for each user, account and server and making predictions for every hour and weekday.

Related topics:

- $\bullet \ \ Artificial \ Intelligence$
- Sessions
- ullet Frequently asked questions

Reports

Reporting service generates detailed statistics of users access sessions.

Full reports are generated periodically (daily, weekly, monthly, quarterly, annually) by the system and can be accessed by users with the **superadmin** role assigned to them. Reports generated periodically upon users with admin or operator requests, will include only information regarding sessions objects which they have access permission assigned to.

In addition to the pre-defined reports, periodic reports can be also generated based on the user defined *filtering definition*.

Report can also be generated on demand and include data related to specified sessions.

Predefined reports

Account access re-	This report contains accounts and corresponding servers and safes
port	which have been accessed in the given time period.
Safe access report	This report contains safes and the corresponding servers accessed in
	the given time period.
Server access report	This report contains servers accessed in the specified time period in
	combination with safes and accounts.
Session approvals by	This report contains approved 4-Eyes sessions.
user	
Session sharing in-	This report contains shared sessions.
vites by user	
Session summary	This report provides information on sessions recorded in the given
	time period.
Sessions by server re-	This report provides a list of recorded sessions and the server details
port	for the given time period.
User access report	This report contains users in combination with servers they have ac-
	cessed in the specified time period along with safes, listeners and
	accounts that were used to access these servers.
User activity report	This report shows data about user and his actions in administration
	panel - creating, removing and changing data for objects.
User privilege report	This report contains users and objects that they are allowed to edit.
User report	This report contains users along with their role, status, creation date,
	recent login and the entity that has created the given user instance.

Subscribing to a periodic report

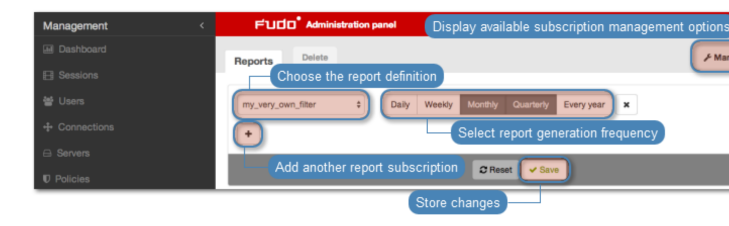
To enable automatic periodic report generation for the logged in user, proceed as follows.

Note: Periodic reports, generated upon specific user's request, include only sessions, to which given user has sufficient access rights.

- 1. Select Management > Reports.
- 2. Click Manage subscriptions.
- 3. Select the report definition from the drop-down list.

Note: The list contains system pre-defined options and user defined *filtering definitions*.

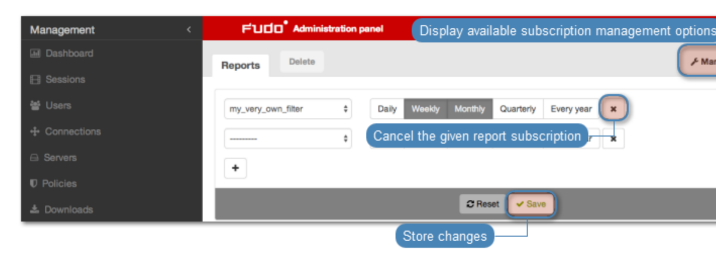
- 4. Choose how often the given report should be generated.
- 5. Click Save.



Cancelling a periodic report subscription

To cancel a subscription to a cyclic report, proceed as follows.

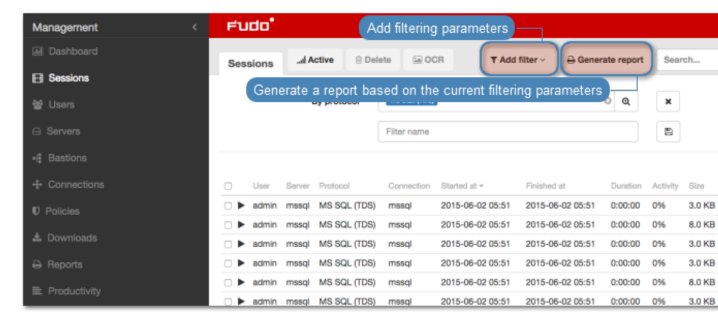
- 1. Select Management > Reports.
- 2. Click Manage subscriptions.
- 3. Click the report definition removal icon.
- 4. Click Save.



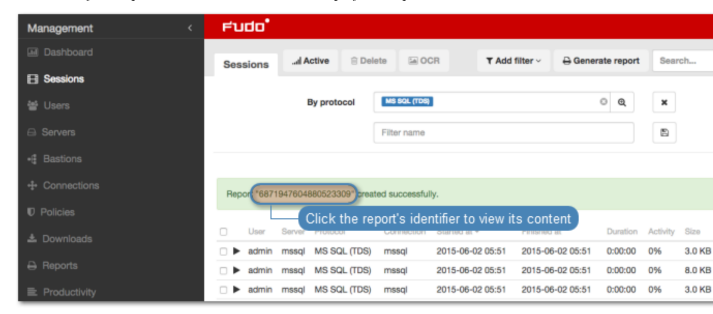
Generating reports on demand

A report can be prepared for a specified subset of user sessions, determined by filtering options.

- 1. Select Management > Sessions.
- 2. Click *Add filters* and define filtering parameters (for more information on sessions filtering, refer to the *Sessions: Sessions filtering* topic).
- 3. Click Generate report, to have the report generated based on the current filtering criteria.



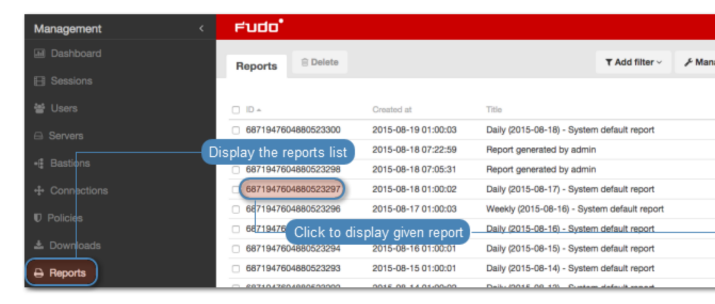
4. Note your report's identifier or click it to display the report.



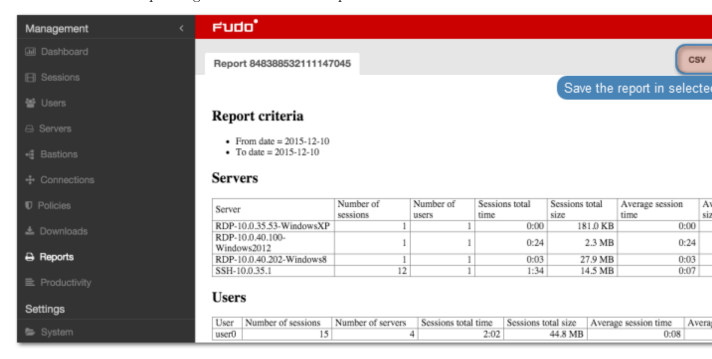
- 5. Select Management > Reports.
- 6. Find desired report and click the view icon.
- 7. Click the corresponding button to save the report in selected format.

Opening and downloading reports

- 1. Select Management > Reports.
- 2. Find desired report and click the view icon.



3. Click the corresponding button to save the report in selected format.



Deleting reports

- 1. Select Management > Reports.
- 2. Find, select desired reports and click Delete.
- 3. Confirm deleting selected reports.

Related topics:

- Notifications
- Filtering sessions

Efficiency analyzer

Fudo PAM features a productivity analysis component which tracks users' activities and can provide precise information on activity and idle times.

14.1 Overview

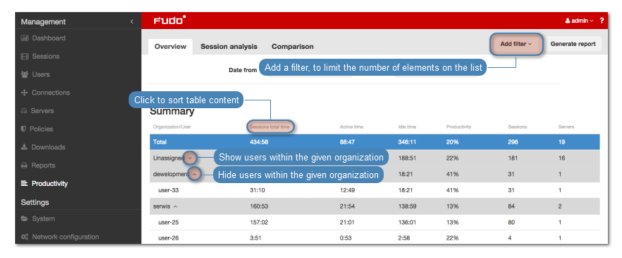
Overview displays data on users' activity in selected time interval.

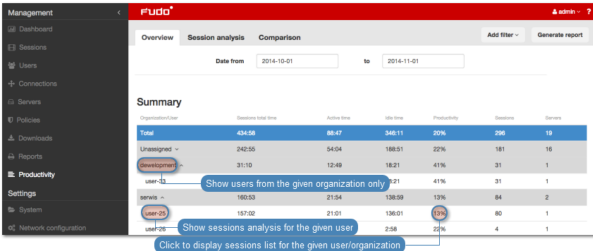
Note: Activity rating is based on the user's interaction with the monitored system. Fudo PAM divides the time into 60 seconds long time intervals and monitors the activity within the interval. Lack of any actions in a given time period accounts such as a non-productive time.

To view the users' activity rundown, proceed as follows.

- 1. Select Management > Productivity.
- 2. Select the Overview tab.
- 3. Define the users' list filtering.
- 4. Click *Generate report* to generate rundown of the displayed data in HTML, CSV or PDF format.

Note: The report can be accessed in the *Reports* section.



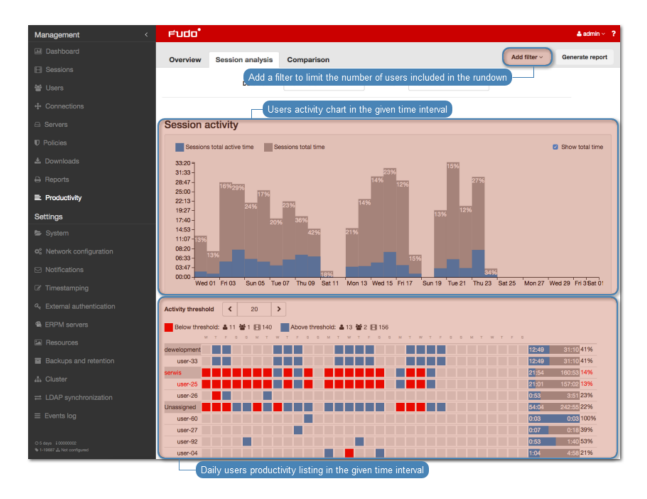


Related topics:

- Productivity analysis Sessions analysis
- Productivity analysis Comparison
- Sessions

14.2 Sessions analysis

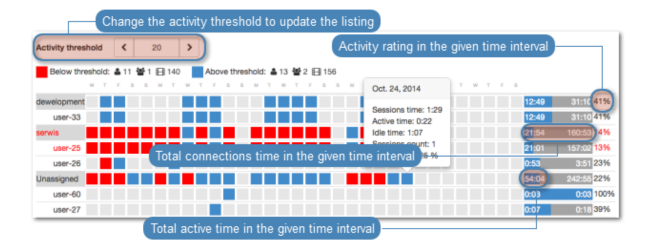
Sessions analysis shows in detail users/organizations productivity in the given time period. The activity threshold parameter allows identifying sessions, users and organisations which do not exceed the required user activity rating and helps establishing the threshold value attainable for a given number of users or sessions.

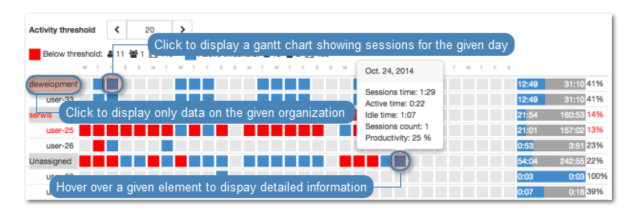


Users activity rating

Users activity rating allows identifying sessions which do not exceed the required user activity level. Further material analysis helps determining the reason for low activity in the given session and draw relevant conclusions.

Note: The listing does not cover time periods longer than 31 days. In case the defined time interval is longer than that, only data from the first 31 days is presented.





Related topics:

- $\bullet \ \ Productivity \ analysis \ \ Overview$
- Productivity analysis Comparison

14.3 Activity comparison

 $Efficiency\ analyzer\ module\ enables\ comparing\ users/organizations\ activity\ in\ given\ time\ periods.$

To compare users/organizations, proceed as follows.

- 1. Select Management > Productivity.
- 2. Select the Comparison tab.
- 3. Select object types being compared.
- 4. Select the time interval.
- 5. Add objects to the comparison and define starting date for each object.
- 6. Click *Confirm* to compare selected objects.

Related topics:

- Productivity analysis Sessions analysis
- Productivity analysis Overview
- Sessions

Administration

This section covers Fudo PAM administration topics.

15.1 System

15.1.1 Date and time

System events registered by Fudo PAM (sessions, system log events, etc.) are timestamped. Fudo PAM can obtain the time information either from an NTP server or the system clock.

Warning:

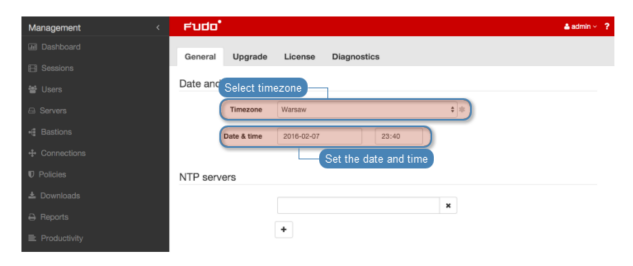
- It is strongly advised for the date and time settings to be obtained from a reliable NTP server. Changing date and time settings manually may result in system malfunction.
- Date and time synchronization with NTP server is required in *cluster configurations*.

Changing date and time settings

Note: Manual time setting is disabled if there are NTP servers configured.

To change the Fudo PAM's system clock settings, proceed as follows.

- 1. Select Settings > System.
- 2. Change date and time parameters in the Date and time section.



3. Click Save.

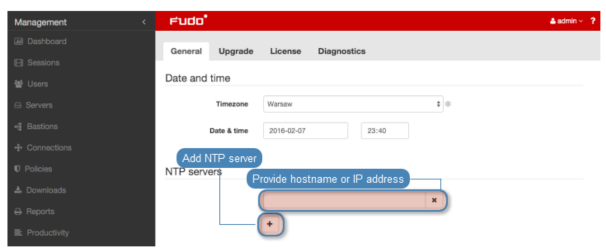
Time servers configuration

Note: NTP servers ensure that the system time on all IT infrastructure devices is synchronized. Using NTP servers guarantees that the timestamp of the recorded session matches the time settings on the monitored server.

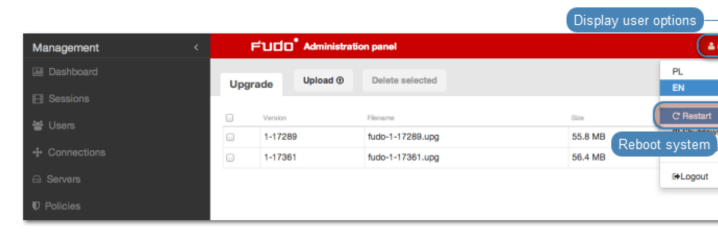
Adding an NTP server definition

To add an NTP server definition, proceed as follows.

- 1. Select Settings > System.
- 2. Click + in the NTP servers section to add an NTP server.
- 3. Enter NTP server IP address or host name.



- 4. Click Save.
- 5. Select *Restart* from user menu to reboot Fudo PAM and apply new time settings.



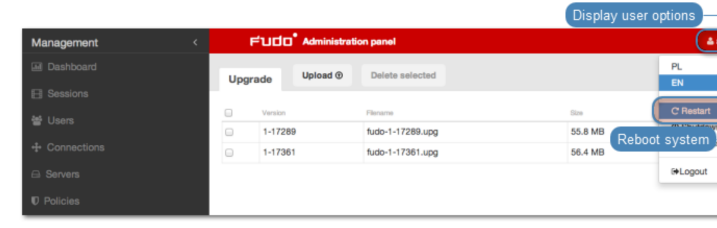
Editing an NTP server definition

To edit an NTP server definition, proceed as follows.

- 1. Select Settings > System.
- 2. Find and change desired NTP server configuration parameters in the NTP servers section.



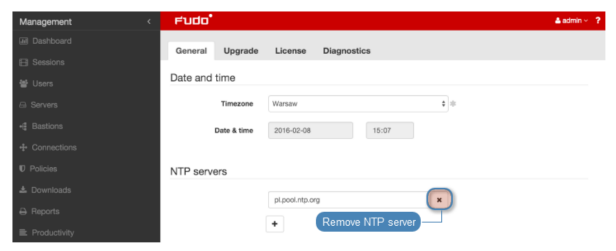
- 3. Click Save.
- 4. Select *Restart* from user menu to reboot Fudo PAM and apply new time settings.



Deleting an NTP server definition

To remove and NTP server definition, proceed as follows.

- 1. Select Settings > System.
- 2. Find desired NTP server definition in the NTP servers section and click the X icon.



3. Click Save.

Related topics:

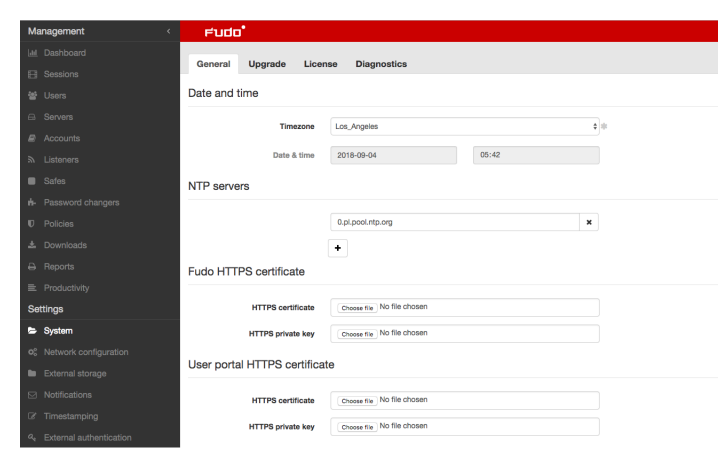
• Timestamping

15.1.2 SSL certificates

SSL certificate allows prevent phishing attacks.

Configuring SSL certificate for Fudo administration panel

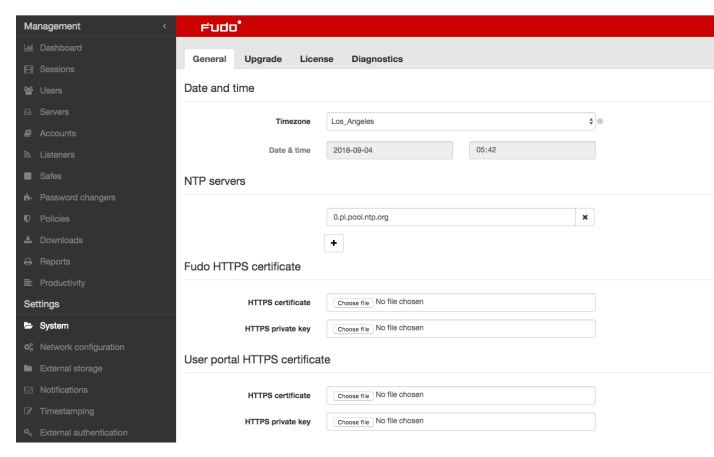
- 1. Select Settings > System.
- 2. In the Fudo HTTPS certificate section, click the Browse button next to the HTTPS Certificate field and point to the location of the SSL certificate file in PEM format.
- 3. Click the *Browse* button next to the *HTTPS Private Key* field and point to the location of the SSL key definition.



4. Click Save.

Configuring user portal SSL certificate

- 1. Select Settings > System.
- 2. In the Fudo HTTPS certificate section, click the Browse button next to the HTTPS Certificate field in the HTTPS certificate section and point to the location of the SSL certificate file in PEM format.
- 3. Click the *Browse* button next to the *HTTPS Private Key* field and point to the location of the SSL key definition.



4. Click Save.

Related topics:

- Security measures
- Servers

15.1.3 Deny new connections

Enabling this option results in a denial of all new connections requests.

Blocking new connections

- 1. Select Settings > System.
- 2. Select Deny new connections option in the User authentication and sessions section.
- 3. Click Save button.

Related topics:

• Network interfaces configuration

15.1.4 SSH access

SSH access option enables remote access to Fudo PAM for servicing and maintenance purposes.

Note: The default port number for service access over SSH protocol is 65522.

Enabling SSH access

To enable SSH access, proceed as follows.

- 1. Select Settings > System.
- 2. Select SSH access option in the Maintenance and supervision section.



3. Click Save button.

Related topics:

• Network interfaces configuration

15.1.5 Sensitive features

Sensitive features is a set of options enabling which requires a consent from two superadmin users.

Enabling displaying keyboard input

Note: Keystrokes are not displayed in the session player by default. Enabling keystrokes display requires a consent from two **superadmin** users.

To enable keyboard input display, proceed as follows.

- 1. Select Settings > System.
- 2. Select Show user input in the Sensitive features section to initiate the feature.
- 3. Click Save.



4. Notify another system administrator that the keyboard input showing feature has been initiated and requires a confirmation.

Related topics:

• Viewing sessions

15.1.6 System update

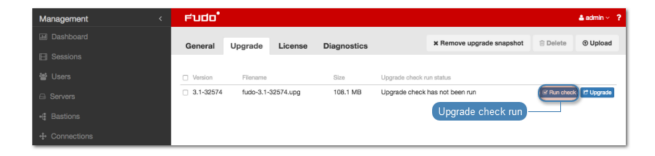
Note:

- In addition to the current system version, Fudo PAM stores the previous revision, allowing for restoring the system to its previous state. In the event of an unsuccessful system update, Fudo PAM detects the problem during system restart and restarts itself using the previous system revision.
- The system update process does not influence the system configuration or the session data stored on Fudo PAM.
- The storage usage may temporarily increase during system update.

15.1.6.1 Updating system

Warning:

- If the upgrade package requires preparation, it is recommended to wait for the preparation process to finish. This will minimize the system's downtime when performing the actual upgrade.
- Before updating the system it is advised to run a preliminary check to ensure that the current system configuration can be successfully upgraded to the new version.
- If the storage usage on the system being updated exceeds 85%, contact Fudo PAM technical support before proceeding with upgrading the system.
- During the system update, all current users' connections will be terminated. Use the *Deny new connections* option in the *Sessions* section of the system settings menu to *limit the number* of active connections before performing system upgrade.
- After running system update, Fudo PAM will restart automatically. Connect the USB flash drive containing the encryption key to the USB port before proceeding or have the passphrase ready in case of virtual machine instance. Note that entering incorrect passphrase will restart the machine in previous revision.
- In case of cluster configuration, upgrade slave node first and after successful upgrade, move onto upgrading the master node.
- 1. Select Settings > System.
- 2. Select the *Upgrade* tab.
- 3. Click Upload.
- 4. Browse the file system to find and upload the update image file (.upg).
- 5. Optionally, click *Run check* to verify if the current configuration and data model objects are compatible with the new system revision.



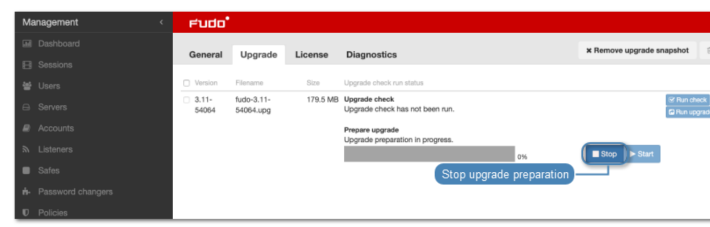
Note:

- Click Cancel check to stop the preliminary upgrade check.
- Click *Download log* to view the upgrade procedure log along with the information on how long it will take to perform the upgrade.
- 6. If the upgrade requires initial preparation, click Prepare upgrade.



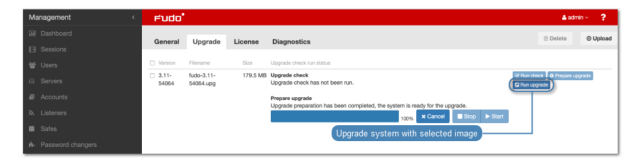
Note:

- Upgrade preparation minimizes the system's downtime when running the actual update.
- Click *Stop* to cancel upgrade preparation. Note that the current preparation stage must complete, thus cancelling might take a while.

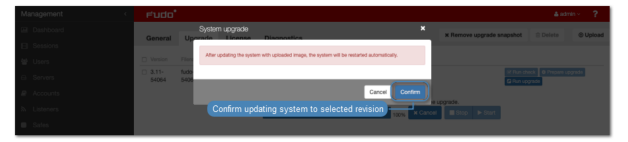


- Click Start to resume upgrade preparation.
- 7. Click Run upgrade.

Note: In case the upgrade requires preparation, the system upgrade can be performed once the initial preparation stage is completed. Although it is recommended to wait for the preparation process to finish. This will reduce the downtime when running the actual system upgrade.



8. Click Confirm to proceed with system update.



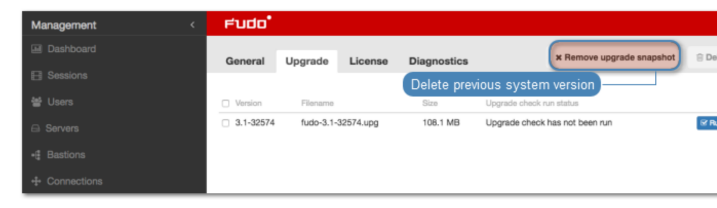
Note: If you *enabled* the *Deny new connections* option before upgrading, make sure to disable it after restarting the system.

15.1.6.2 Deleting upgrade snapshot

Deleting upgrade snapshot will free the storage space occupied by previous system version.

Warning: After deleting the upgrade snapshot it will not be possible to restore the system to previous version.

- 1. Select Settings > System.
- 2. Select the Upgrade tab.
- 3. Click Remove upgrade snapshot.



4. Confirm deleting previous system version.

Related topics:

- System version restore
- Restarting system

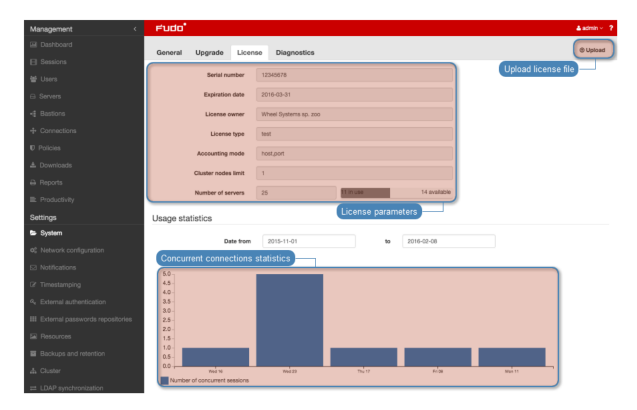
15.1.7 License

Uploading new license

To upload a new license file, proceed as follows.

Note: New license will replace existing one.

- 1. Select Settings > System.
- 2. Select the *License* tab.
- 3. Click Upload.



4. Browse the file system to find the license file and click OK to upload and replace current license definition.

Related topics:

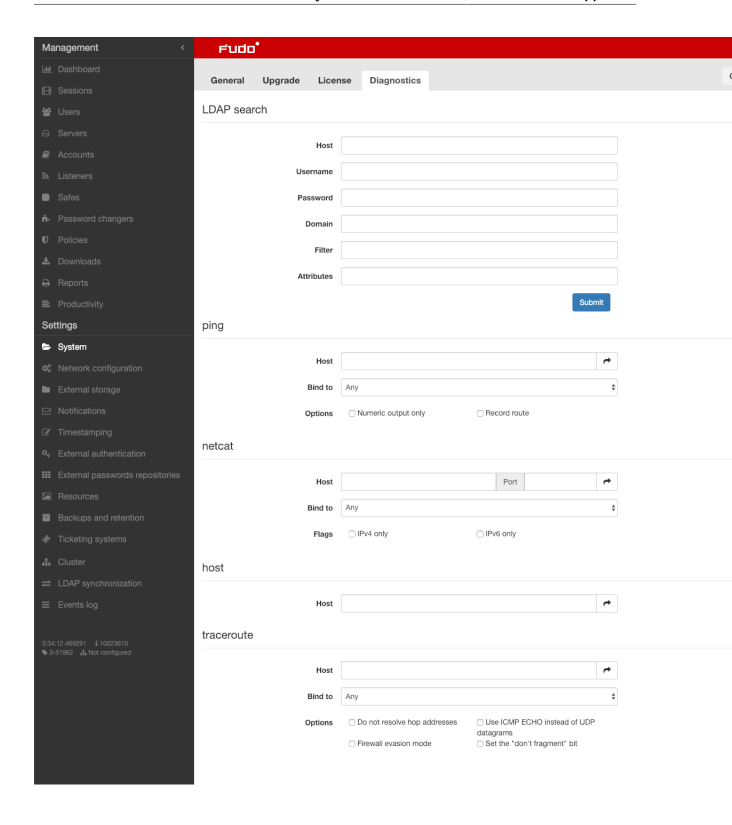
• System

15.1.8 Diagnostics

System diagnostics module enables executing basic system command, such as ping, netcat or traceroute.

To run a diagnostic utility, proceed as follows.

- 1. Select Settings > System.
- 2. Select the Diagnostics tab.
- 3. Find desired utility, provide necessary parameters and execute the command.



Command/parameter	Description
LDAP search	LDAP search allows querying LDAP server for objects.
Host	LDAP server IP address.
Login	Login of the user allowed to browse the directory.
Password	Password of the user allowed to browse the directory.
Domain	Directory domain to query.
Filter	Objects filtering parameter.
Attributes	LDAP search attributes.
Ping	Ping sends a sequence of 10 ICMP packets to selected host.
Numeric output only	Does not resolve host's IP address to its mnemonic name.
Record route	Enables tracking packets' route.
netcat	etcat allows establishing connection with remote host on specified port number.
host	host is used to determine if the DNS server correctly resolves mnemonic hostnames.
traceroute	traceroute allows for determining packets' route between Fudo PAM and the specified host.
Do not resolve hop addresses	Subsequent hop IP addresses are not resolved to mnemonic names.
Use ICMP ECHO instead of UDP datagrams	Enforces traceroute to use UDP packets instead of ICMP.
Firewall evasion mode	Enforces the same port numbers for UDP and TCP packets. Target port is not incremented with each packet sent.
Set the "don't fragment" bit	Disables packet fragmentation in case the packet exceeds defined MTU (Maximum Transmission Unit) value defined for the network. Exceeding the MTU value results in an error.

Related topics:

• Troubleshooting

15.1.9 Configuration encryption

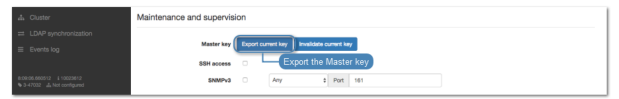
The *Master key* enables encrypting sensitive configuration parameters, system backups and external storage volumes. It also allows for recovering internal storage encryption key in case the pen drives containing encryption key are lost or damaged.

Note:

- The Master key is exported to PEM format and it is encrypted with SMIME using administrator's public key/certificate.
- It is essential to have the *Master key* exported and stored in a safe location.
- In case the *Master key* has been compromised, you can invalidate it, which will result in generating a new one and re-encrypting the data.

Exporting master key

- 1. Select Settings > System.
- 2. In the Maintenance and supervision click Export current key.



3. Click *Choose file* and browse the file system to find the certificate that will be used to encrypt the *Master key*.

Note:

• Generate the keys and the CSR (Certificate Signing Request) using openssl:

openssl req -newkey rsa:4096 -keyout privkey.pem -out req.pem openssl req -nodes -newkey rsa:4096 -keyout privkey.pem -out req.pem # Do not prompt for a password.

• Sign the CSR:

openssl x509 -req -in req.pem -signkey privkey.pem -out cert.pem

4. Click Confirm and save the Master key file.



Invalidating current master

key

In case the current *Master key* has been compromised, you can invalidate it. Invalidating the current *Master key* generates a new one and triggers data re-encryption.

- 1. Select Settings > System.
- 2. In the Maintenance and supervision click Invalidate current key.



3. Confirm invalidating the current key.



4. Make sure to export the newly generated key.

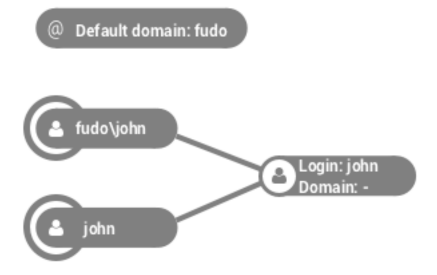
Related topics:

• Security measures

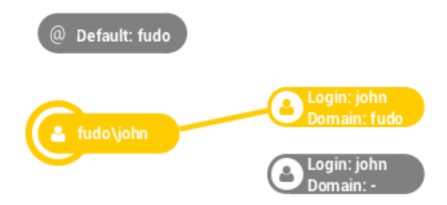
15.1.10 Default domain

Note:

• In case the default domain is specified and the user does not have a domain defined, when logging in, the user can either include the domain (e.g. john_smith@domain) or leave it out (e.g. john_smith).



• If there are two users with the same login, one of which has the domain configured the same as the default domain, and the other does not have the domain defined, if the user provides the domain, Fudo PAM will match the user that has the domain explicitly specified.



In case the user does not provide the domain, Fudo PAM will match the user that does not have the domain explicitly specified.



Defining default domain

- 1. Select Settings > System.
- 2. In the *User authentication and sessions* section, provide the default domain.
- 3. Click Save.

Related topics:

- Creating a user
- ullet Users synchronization

15.1.11 Password complexity

Fudo PAM enables defining static passwords complexity enabling you to enforce passwords that meet your internal regulations.

Defining password complexity

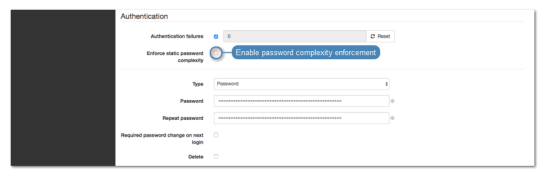
- 1. Select Settings > System.
- 2. In the *User authentication and sessions* section, select *Password complexity* to enforce defined rules.

Note: Enabling password complexity will trigger password change for users with the *Enforce static password complexity* option enabled whose passwords do not comply with the complexity settings. The password will have to be changed upon logging into the *User Portal*.



- 3. Define the minimum number of characters.
- 4. Select Small letters and provide the minimal number of small letters in the password.
- 5. Select Capital letters and provide the minimal number of capital letters in the password.
- 6. Select *Special characters* and provide the minimal number of special characters in the password.
- 7. Select *Digits* and provide the minimal number of digits in the password.
- 8. Select the *Different password than current* option to enforce a password different from the current one.
- 9. Click Save.

Note: To enable static password complexity for a particular user, select the *Enforce static* password complexity option in the *Authentication* section on the user form.



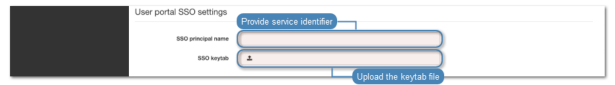
Related topics:

- Creating a user
- Users synchronization

15.1.12 Single Sign On in User Portal

Single Sign On automatically authenticates the user when logging into the User Portal.

- 1. Select Settings > System.
- 2. In the *User portal SSO settings* section, provide service identifier that will match the user account with the service instance.
- 3. Upload the keytab file containing user's ID and encryption keys for encrypting and decrypting Kerberos tickets.



4. Click Save.

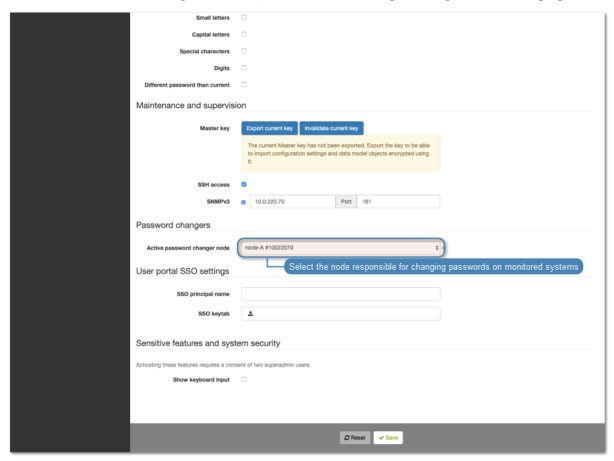
Related topics:

- Creating a user
- ullet Users synchronization

15.1.13 Password changers - active cluster node

Active cluster node option determines the Fudo PAM instance responsible for changing passwords on monitored systems.

- 1. Select Settings > System.
- 2. In the Password changers section, select the node delegated to password changing.



3. Click Save.

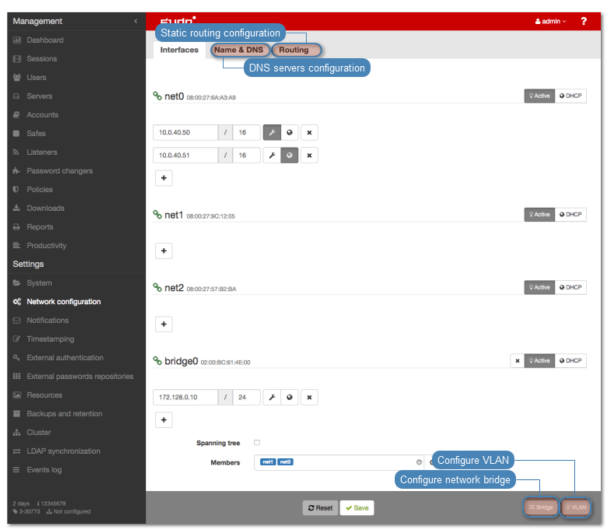
Note: In case the node responsible for changing passwords fails, the task will not be automatically picked up by another Fudo PAM instance. In order to restore automatic password changing, the system administrator will have to change the active password changing node or bring back the failed node.

Related topics:

- Password changers
- Custom password changers

15.2 Network settings

To change network settings select Settings > Network configuration.



15.2.1 Network interfaces configuration

15.2.1.1 Managing physical interfaces

Defining IP address

Defined IP addresses are physical interface's aliases, which are used in server's *configuration* procedures (Local address field in proxy configuration).

Note: If the list of the assigned IP addresses is empty and the is no option to define an IP address, check if given interface is a member of a bridge.

To define an IP of a physical network interface, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Click + and provide IP address and subnet mask in CIDR format.

Note: + will be inactive if the *DHCP* option is enabled on the given interface.

3. Choose additional options for the IP address being defined.



Enable access to administration panel on given IP address. Note that the management IP address is also used for replicating data between cluster nodes as well as *service access over SSH protocol*.

Note: The default port number for service access over SSH protocol is 65522.



Make the alias a virtual IP address which will be take over by another cluster node in case of the master node's failure.

Note: Cluster IP address must be added manually on every cluster node, with the option enabled.

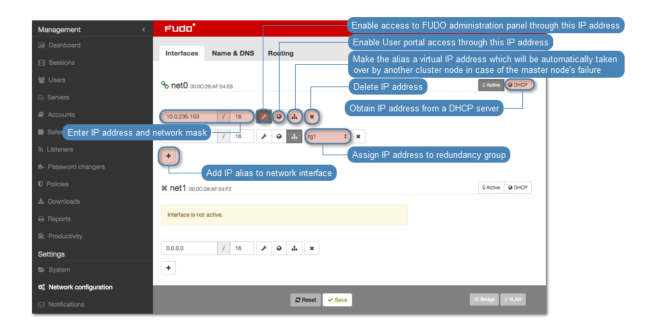


Enable access to *User portal* on given IP address.

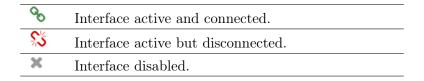
4. Select the redundancy group that the IP address will be assigned to (applicable to virtual IP addresses).

Note: Redundancy groups are defined in the Cluster view in the Redundancy groups tab. For more information refer to the Redundancy groups topic.

5. Click Save.



Note: Current state of each network interface is represented with an icon.

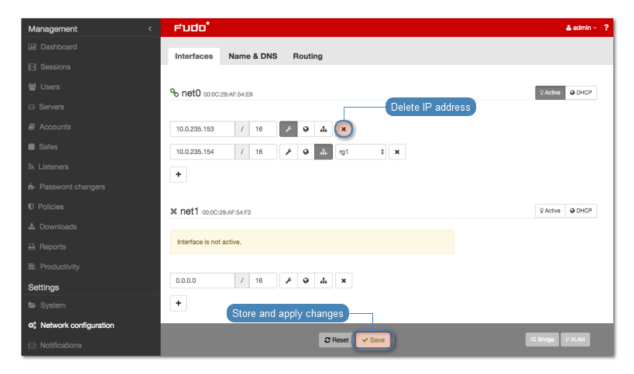


Removing defined IP addresses

Warning: Deleting an IP address will disable access to servers which had this IP configured in the *Local address* of the proxy server.

To delete an IP address assigned to a given network interface, proceed as follows.

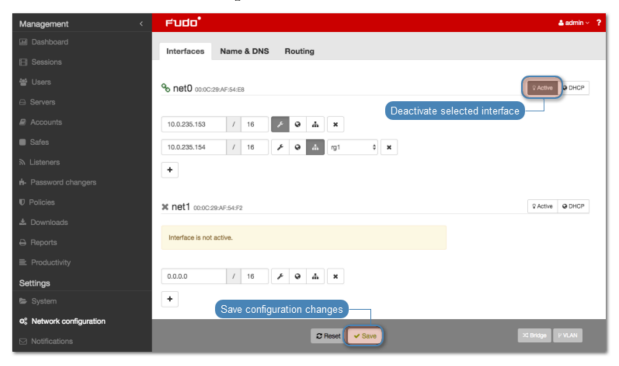
- 1. Select $Settings > Network\ configuration.$
- 2. Select desired IP address assigned to given network interface and click x.
- 3. Click Save.



$Disabling\ network\ interface$

To disable a network interface, proceed as follows.

- 1. Select $Settings > Network \ configuration$
- 2. Click the Active icon next to given interface to deactivate it.



3. Click Save.

15.2.1.2 Defining IP address using system console

In case the web administration interface cannot be accessed, IP address can be defined using console connection.

- 1. Connect monitor and keyboard to the device.
- 2. Enter administrator account login and press Enter.

```
FUDO, S∕N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings,
login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: ■
```

3. Enter administrator account password and press Enter.

```
FUDD, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings,
login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:
```

4. Enter 2 and press *Enter* to change network configuration.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset". To fix admin account and change network settings, login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:
Last login: Wed Jun 22 10:50:38 on ttyv0

*** FUDO configuration utility ***

Logged into FUDO, S/N 12345678, firmware 2.1-23500.

1. Show status
2. Reset network settings
0. Exit

Choose an option (0):
```

5. Enter y and press *Enter* to proceed with resetting network configuration.

```
FUDO, S/N 12345678, firmware 2.1-23500.

To reset FUDO to factory defaults, login as "reset".

To fix admin account and change network settings, login as "admin" with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin

Password:

Last login: Wed Jun 22 10:50:38 on ttyv0

*** FUDO configuration utility ***

Logged into FUDO, S/N 12345678, firmware 2.1-23500.

1. Show status
2. Reset network settings
0. Exit

Choose an option (0): 2

Are you sure you want to continue? [y/N] (n):
```

6. Enter the name of the new management interface (Fudo PAM web interface is accessible through the management interface).

```
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:50:38 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.

    Show status

Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0):
```

7. Enter IP address along with the network subnet mask separated with / (e.g. 10.0.0.8/24) and press *Enter*.

```
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:56:52 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.
1. Show status
2. Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0): net0
Enter new net0 address (10.0.150.150/16): 10.0.150.150/16
 8. Enter network gate and press Enter.
FUDO, S/N 12345678, firmware 2.1-23500.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
FUDO (fudo.wheelsystems.com) (ttyv0)
login: admin
Password:
Last login: Wed Jun 22 10:56:52 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 12345678, firmware 2.1-23500.
1. Show status
Reset network settings
0. Exit
Choose an option (0): 2
Are you sure you want to continue? [y/N] (n): y
Choose new management interface (net1 net0): net0
Enter new net0 address (10.0.150.150/16): 10.0.150.150/16
Enter new default gateway IP address (10.0.0.1):
```

15.2.1.3 Setting up a network bridge

Bridge deployment scenario requires setting up a network bridge.

To configure a network bridge, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Click Bridge.
- 3. Assign network interfaces or VLANs to the bridge.

Note: Setting up a network bridge requires removing all IP addresses directly assigned to interfaces which are selected as bridge members.

- 4. Enter IP address and network subnet in CIDR notation.
- 5. Select Spanning tree option to enable bridge loops prevention.
- 6. Select the *Management* option if the administration interface should be available under assigned IP addresses and click *Active*.
- 7. Click Save.



15.2.1.4 Setting up virtual networks (VLANs)

VLAN networks allow separating broadcast domains.

To configure a VLAN on , proceed as follows.

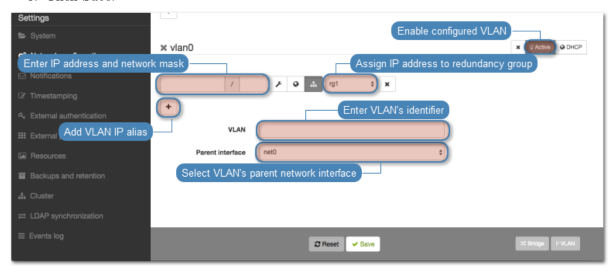
- 1. Select $Settings > Network \ configuration$
- 2. Click VLAN.
- 3. Select the physical interface and define VLAN ID.

4. Add IP addresses to given VLAN.

Note: Select *DHCP* option, to obtain IP address from a DHCP server.

Note: The IP addresses are aliases to the physical interface and are used in *servers configuration* as proxy server address.

- 5. Click Active to activate defined VLAN.
- 6. Click Save.

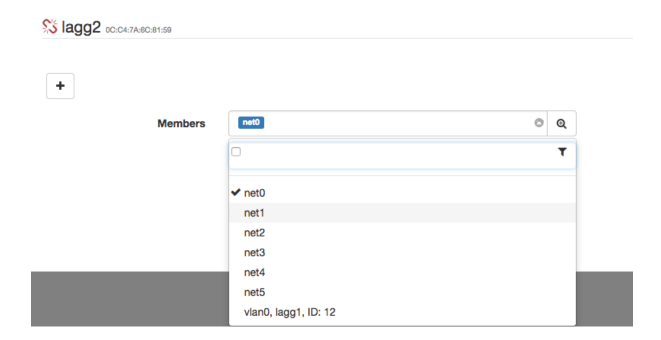


15.2.1.5 Setting up LACP link aggregation

Link aggregation enables combining a number of network interfaces for improved transfer rates and implementation of failover scenarios in which the services remain available in case of a network switch failure.

To configure a network link aggregation, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Click Link aggregation.
- 3. Assign network interfaces.



Note: Setting up a network bridge requires removing all IP addresses directly assigned to interfaces which are selected as bridge members.

- 4. Enter IP address and network subnet in CIDR notation.
- 5. Choose additional options for the IP address being defined.
- Enable access to administration panel on given IP address. Note that the management IP address is also used for replicating data between cluster nodes.

 Make the alias a virtual IP address which will be take over by another cluster node in case of the master node's failure.
- Enable access to *User portal* on given IP address.
- 6. Click Save.

Related topics:

- Servers management
- Accounts

15.2.2 Labeled IP addresses

IP address labels are global configuration parameters. They are replicated throughout cluster's nodes, but their assignment is strictly local, applicable to each node separately. Labels enable ensuring constant access to LDAP authentication services in case of a node failure and allow for implementing load balancing scenarios.

Defining a labeled IP address

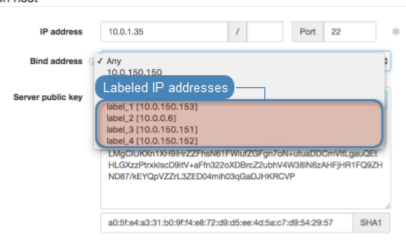
1. Select $Settings > Network \ configuration$.

- 2. Select the *IP labels* tab.
- 3. Click +.
- 4. Provide IP address and enter label name.

Note: Label name can comprise small letters, digits, _ and - characters.

- 5. Click Save.
- 6. Use labeled IP address in listener, server or external authentication source configuration.

Destination host



Related topics:

- $\bullet \ \ Network \ interfaces \ configuration$
- External authentication
- Servers
- Listeners

15.2.3 Bypasses configuration

Bypasses enable to physically re-route network packages in case of a system failure.

Note: Bypasses configuration is not available if Fudo PAM is running in virtualized environment.

- 1. Select $Settings > Network \ configuration$.
- 2. Select *Bypasses* tab.
- 3. Select bypass mode.
 - Bypass mode permanently enabled this option enforces bypass mode on the network interface card. This mode may be used for maintenance purposes or when troubleshooting network issues.

- Bypass mode enabled only in case of system failure network packets are re-routed only in case of a system failure or in case the Fudo PAM is powered off.
- Bypass mode disabled in case of system failure, the network packets will not be routed to the next network appliance.
- 4. Click Save.

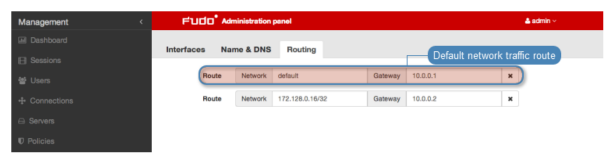
Related topics:

• Network interfaces configuration

15.2.4 Routing configuration

In default configuration, Fudo PAM directs all incoming traffic to defined gate. Static routing enables defining routes for packets coming from selected networks.

Note: When defining default route, enter default in the *Network* field.



Adding a route

To add a route, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Select Routing tab.
- 3. Click Add route to define a new route.
- 4. Enter network address along with the network mask (e.g. 10.0.1.1/32) and gateway address.
- 5. Click Save.

Editing a route

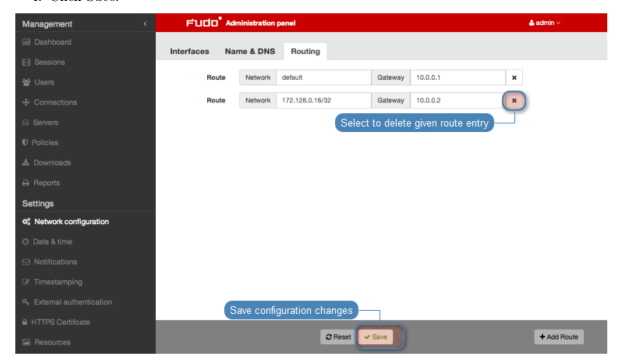
To edit a route, proceed as follows.

- 1. Select Settings > Network configuration.
- 2. Select Routing tab.
- 3. Find and edit desired route entry.
- 4. Click Save.

Deleting a route

To delete a route, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Select Routing tab.
- 3. Find desired route entry and click the delete icon.
- 4. Click Save.

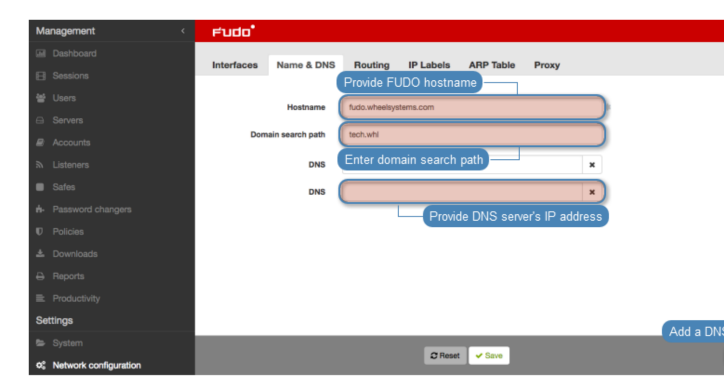


Related topics:

- Network interfaces configuration
- Time servers configuration

15.2.5 DNS configuration

Note: DNS servers enable using mnemonic hosts names instead of IP addresses when configuring various network resources.



Defining domain search path

Domain search path enables convenient hosts identification based on short names. For example, defining tech.whl as the domain search path, enables defining target host as ftp instead of ftp.tech.whl.

To define a domain search path, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the Name $\ensuremath{\mathcal{C}}$ DNS tab.
- 3. Enter the domain search path.

Note:

- To define more than one value, enter desired values separated by space character. E.g. tech.whl wheel.com
- Protocol implementation enables defining up to six domain search paths.
- 4. Click Save.

Adding a DNS server definition

To add a DNS server definition, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the Name & DNS tab.
- 3. Click Add new to define new DNS server.
- 4. Enter DNS server IP address.
- 5. Click Save.

Editing a DNS server definition

To edit DNS server definition, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the Name & DNS tab.
- 3. Find given DNS server and double-click desired field.
- 4. Change parameter value as needed.
- 5. Click Save.

Deleting a DNS server definition

To delete a DNS server definition, proceed as follows.

Note: Deleting a DNS server definition may cause interruptions in device operation, if system configuration uses hosts names instead of IP addresses.

- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the Name & DNS tab.
- 3. Find and select given DNS server definition.
- 4. Click Delete.
- 5. Click Save.

Related topics:

- Network interfaces configuration
- Time servers configuration

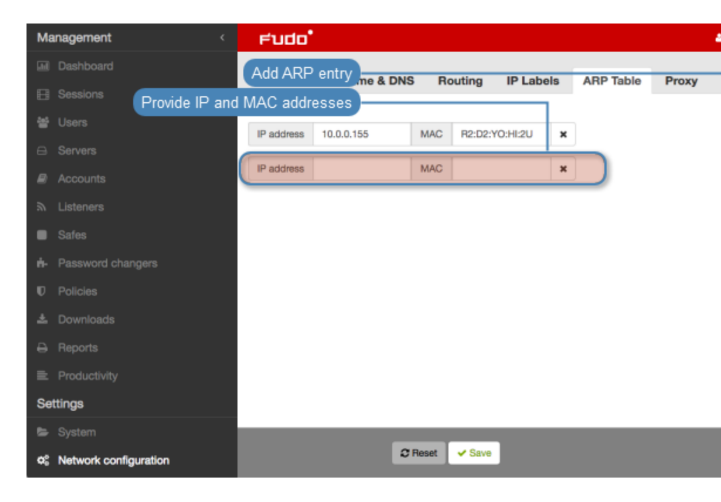
15.2.6 ARP table configuration

Note: Adding an entry to ARP table can resolve network communication issues.

Adding an ARP entry

To add an ARP entry, proceed as follows.

- 1. Select Settings > Network configuration.
- 2. Switch to the ARP table tab.
- 3. Click + Add to define new ARP table entry.
- 4. Enter IP address and corresponding MAC address.
- 5. Click Save.



Editing an ARP table entry

To edit an ARP table entry, proceed as follows.

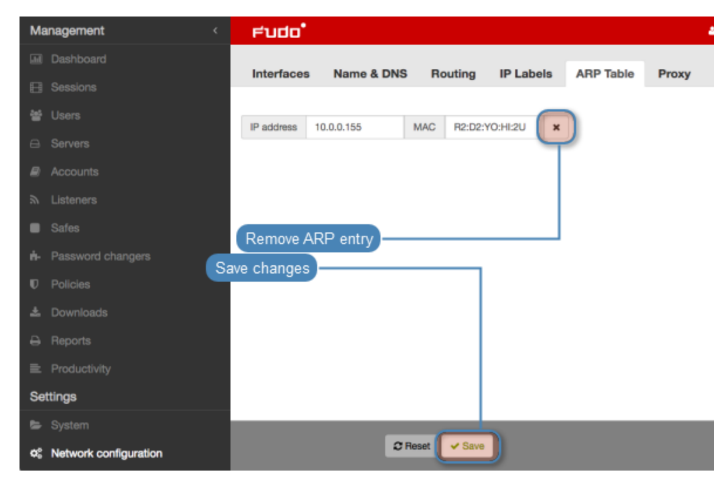
- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the ARP table tab.
- 3. Find and edit desired ARP table entry.
- 4. Click Save.

Deleting an ARP table entry

Note: Deleting an ARP table entry may cause system malfunction due to network communication issues.

To delete an ARP entry, proceed as follows.

- 1. Select $Settings > Network \ configuration$.
- 2. Switch to the ARP table tab.
- 3. Find desired ARP entry and click the icon.
- 4. Click Save .



Related topics:

- Network interfaces configuration
- Time servers configuration

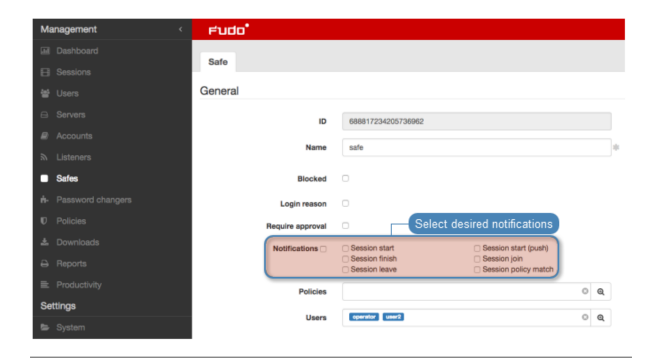
15.3 Notifications

Fudo PAM can send email notifications concerning defined connections (session start, session end, session inject start, session inject end). Notification service is configured when creating new or editing existing connection.

Note:

- Notifications can be received by users with operator, admin or superadmin roles.
- To receive notifications, login to Fudo PAM administration panel and select desired notifications in safe's configuration.

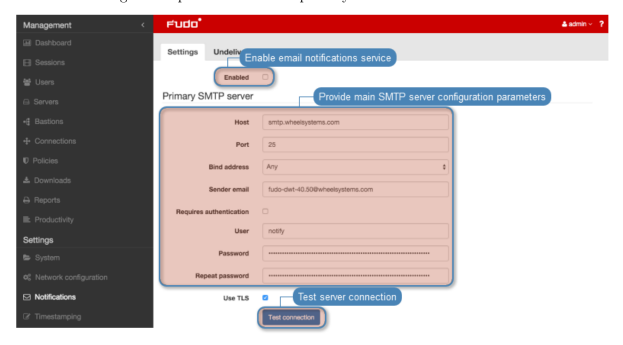
15.3. Notifications 381



Email notifications service requires configuring SMTP server.

To configure SMTP server, proceed as follows.

- 1. Select Settings > Notifications.
- 2. Select *Enabled* option.
- 3. Enter configuration parameters for the primary SMTP server.

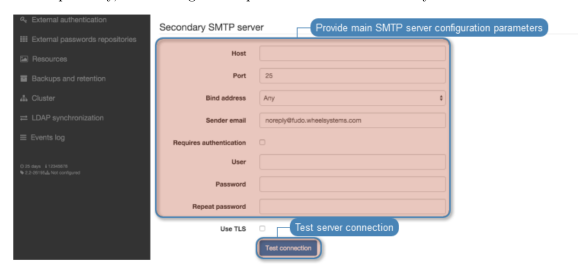


15.3. Notifications 382

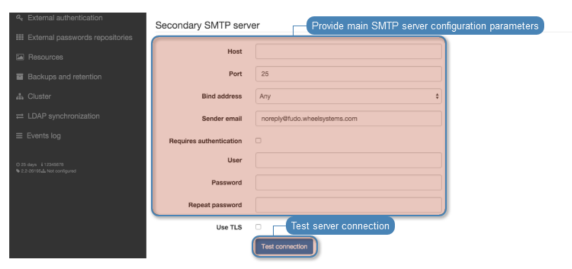
Parameter	Description
Address	SMTP server IP address.
Port	SMTP service port number.
Sender email	Email address from which the emails will be
	sent.
Requires authentication	Select if the SMTP server requires authenti-
	cation.
User	User name for authentication on SMTP
	server.
Password	User password for authentication on SMTP
	server.
Use secure connection	Select if the mail server uses TLS protocol.
(TLS)	

Note: Click *Test connection* to make sure server parameters are correct.

4. Optionally, enter configuration parameters for the secondary SMTP server.



5. Enter server certificate in PEM format.



15.3. Notifications 383

6. Click Save.

Related Topics:

• Accounts

15.4 Artificial Intelligence

Fudo PAM creates individual, behavioral users profiles. Based on these, it can detect even the slightest change in their behavior and prevent a security breach.

15.4.1 Configuring models trainers

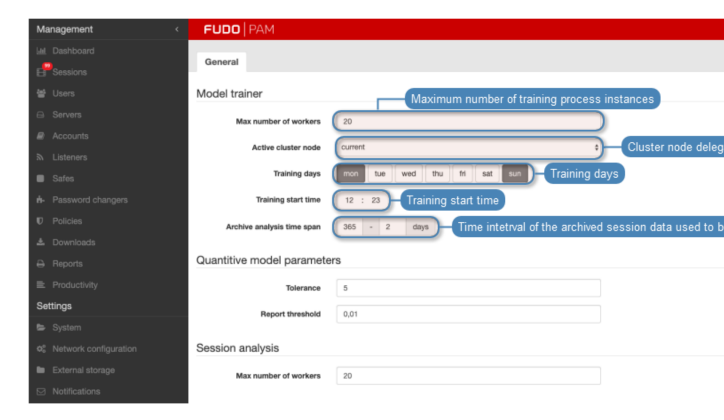
Training models requires processing power. Proper system configuration enables optimal processing of archived sessions while preserving overall system responsiveness in handling current user requests.

To change models trainers configuration, proceed as follows.

- 1. Select Settings > Artificial Intelligence.
- 2. In the *Model trainer* section, in the *Max number of training instances* field, define the number of processes delegated to constructing user profiles.

Note: Default value is the optimal value based on available hardware resources. The actual number of processes cannot be higher than the number of available CPU cores.

- 3. From the Active cluster node dropdown list, select the node responsible for training models.
- 4. Select weekdays when the training will take place.
- 5. Set the training start time.
- 6. Define the timespan of the data which will be processed to create models.

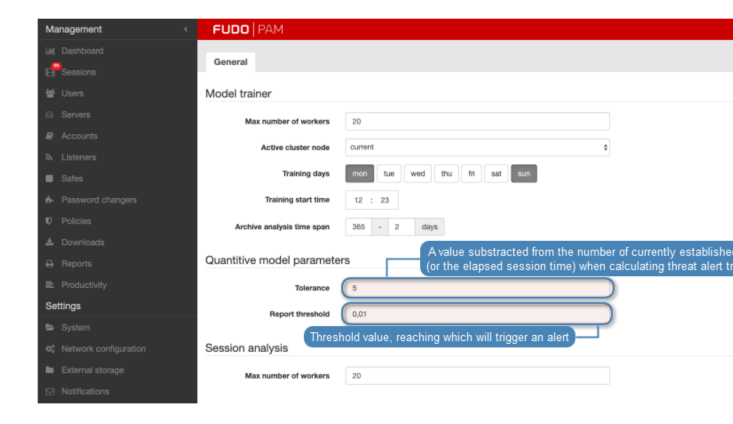


7. In the *Quantitive model parameters* section, in the *Tolerance* field, define allowed delta regarding the number of connections or the length of a single session.

Note: This parameter is used to calculate the threat risk which triggers the alert. Tolerance value is deducted from the current connections number or the number of minutes of elapsed session time.

E.g. if the expected number of connections is 100, the current connection number is 109 and the tolerance value is set to 10, alarm will not be triggered as the calculated value (99) is less than the expected value.

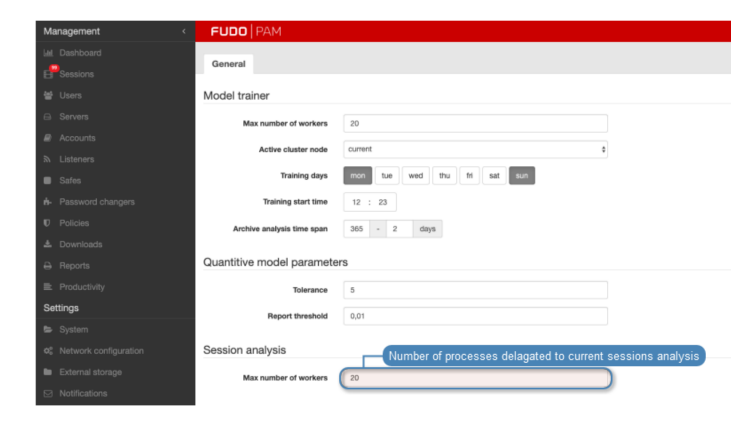
8. In the Report threshold field, define the allowed deviation from the expected results.



Note: Report threshold is defined in % and it determines the threshold value when the alert gets triggered on the account of too many sessions or a single connection lasting longer than expected.

E.g. with the report threshold set to 1%, the alert will be triggered if the current number of connections has been observed before in 1% of cases.

9. In the Session analysis section, in the Number of analyzing instances, define the number of processes delegated to session analysis.



Note: In case the pool of available data processing processes has been exhausted, online analysis is suspended. After the session is finished the data is picked up by the session analysis processes.

10. Click Save.

15.4.2 Configuring behavioral analysis models

Configuration parameters enable fine tuning behavioral models to match the specifics of your IT environment.

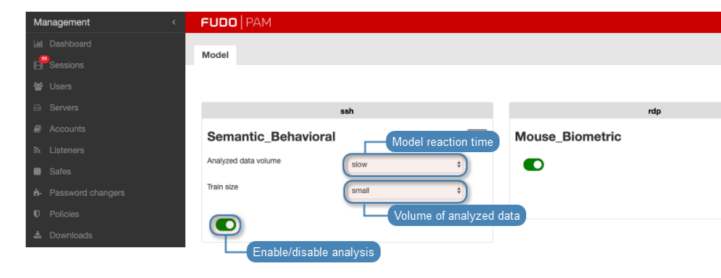
SSH

To change SSH model configuration, proceed as follows.

- 1. Select Settings > Artificial Intelligence.
- 2. Switch to the *Models* tab.
- 3. Click the icon for the SSH model to display related configuration parameters.
- 4. From the *Reaction time* drop-down list, select how fast the system should react to delivered analysis results.

Note: Faster reaction time can potentially result in errors due to a smaller data sample.

5. From the *Analyzed data volume* drop-down list, select how much data will be used to build the model.



5. Click Save.

RDP

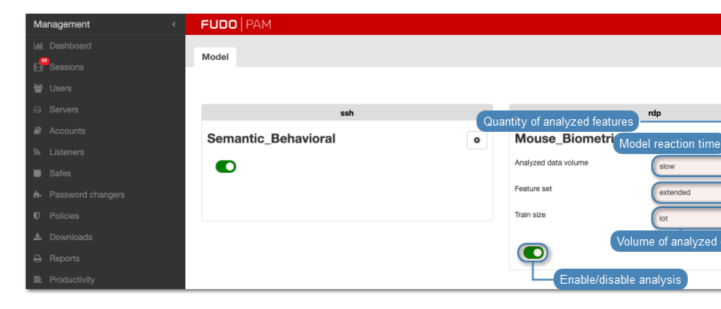
To change RDP model configuration, proceed as follows.

- 1. Select Settings > Artificial Intelligence.
- 2. Switch to the *Models* tab.
- 3. Click the icon for the RDP model to display related configuration parameters.
- 4. From the *Reaction time* drop-down list, select how fast the system should react to delivered analysis results.

Note: Faster reaction time can potentially result in errors due to a smaller data sample.

- 5. From the Analyzed data volume drop-down list, select how much data will be used to build the model
- 6. From the Feature set drop-down list, select how much features should be analyzed.

Note: Feature set determines the collection of features being analyzed. It directly influences the accuracy and the time it takes to construct the model. Analyzing extended feature set will result in a more detailed model but it will take longer to build it.



7. Click Save.

Related topics:

- Sessions
- AI sessions processing

15.5 Trusted time-stamping

A trusted timestamp makes recorded session a more convincing evidence in court.

Prerequisites

- Trusted time-stamping feature requires signing a contract with an institution providing time-stamping services.
- Certificate and private key issued by the time-stamping service provider.
- KIR time-stamping service requires a DNS server to be configured. Refer to the *DNS* configuration topic for more information on adding DNS servers.
- Fudo PAM must be able to reach the http://www.ts.kir.com.pl/HttpTspServer web address in case of the KIR time-stamping service.
- Fudo PAM must be able to reach the 193.178.164.5 IP address in case of the PWPW time-stamping service.

Enabling and configuring trusted time-stamping

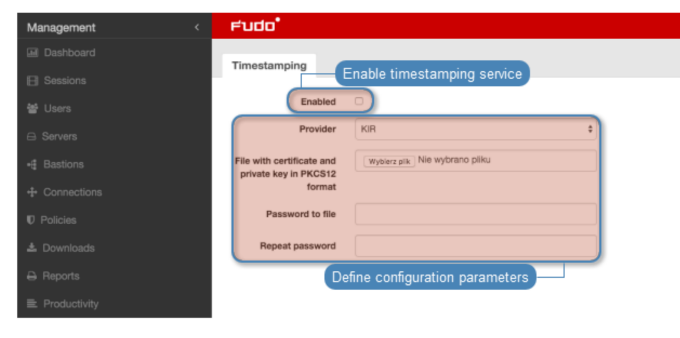
Note: Fudo PAM will also time-stamp sessions recorded before the feature was enabled.

- 1. Select Settings > Trusted Timestamping.
- 2. Select *Enabled* option.
- 3. Select from the *Provider* drop-down list the institution providing trusted time-stamping services.

4. Provide the certificate and the private key of the time-stamping service.

Note: You should receive these information from your time-stamping service provider.

5. Click Save.



Related topics:

• Security measures

15.6 External authentication

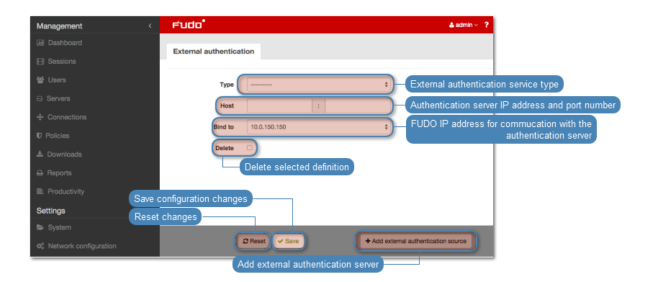
Some of the authentication methods, require defining connections to external authentication servers. These are:

- \bullet CERB,
- RADIUS,
- \bullet LDAP,
- Active Directory.

Authentication servers configuration page

Authentication servers configuration page enables adding new and editing existing authentication servers.

To open the authentication servers configuration page, select Settings > External authentication.



Adding a new external authentication server

To add an external authentication server, proceed as follows.

- 1. Select Settings > External authentication.
- 2. Click + Add external authentication source.
- 3. Select authentication service type.
- 4. Provide configuration parameters depending on selected authentication system type.

Parameter	Description	
CERB		
Host	Server's IP address.	
Port	Port used to establish connections with given server.	
Bind address	IP address used for sending requests to given host.	
Secret	Secret used to establish server connection.	
Service	CERB service used for authenticating Fudo PAM users.	
RADIUS		
Host	Server's IP address.	
Port	Port used to establish connections with given server.	
Bind address	IP address used for sending requests to given host.	
Secret	Secret used to establish server connection.	
NAS ID	RADIUS server NAS-Identifier parameter.	
LDAP		
Host	Server's IP address.	
Port	Port used to establish connections with given server.	
Bind address	IP address used for sending requests to given host.	
User DN template	Template containing a path which will be used to create queries to	
	LDAP server.	
Active Directory		
Host	Server's IP address.	
Port	Port used to establish connections with given server.	
Bind address	IP address used for sending requests to given host.	
Domain	Domain which will be used for authenticating users in Active Direc-	
	tory.	

Note: Labeled IP addresses

In case of cluster configuration, select a labeled IP address from the *Bind address* drop-down list and make sure that other nodes have IP addresses assigned to this label. For more information refer to the *Labeled IP addresses* topic.

5. Click Save.

Editing authentication server definition

To edit an authorization server definition, proceed as follows.

- 1. Select Settings > External authentication.
- 2. Find the server definition and change its configuration as desired.
- 3. Click Save.

Deleting authentication server definition

To delete authentication server definition, proceed as follows.

- 1. Select Settings > External authentication.
- 2. Find desired server definition and select the *Delete* option.
- 3. Click Save.

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

15.7 External passwords repositories

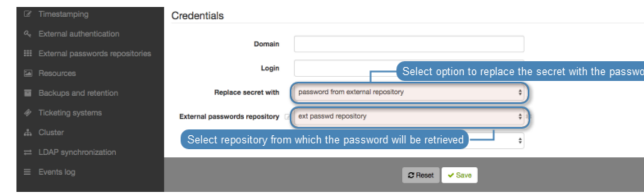
Fudo PAM supports external passwords repositories for managing passwords to monitored servers.

15.7.1 CyberArk Enterprise Password Vault

Adding a new passwords repository

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Click + Add server.
- Select CyberArk Enterprise Password Vault from the Type drop-down list.
- 4. Enter object's name.
- 5. Provide the URL to the passwords server's API.
- 6. Provide application identification.
- 7. Define the account format string.

- 8. Click Save.
- 9. Assign external password repository to an account.
 - Select Management > Accounts.
 - Browse objects and click an account to access the settings form.
 - In the Credentials section, select password from external repository from the Replace secret with drop-down list.
 - From the *External passwords repository* select one of the previously defined password repository.



• Click Save.

Editing a passwords repository

To edit a passwords repository definition, proceed as follows.

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Find the repository definition and change its configuration as desired.
- 3. Click Save.

Deleting a passwords repository

To delete a passwords repository definition, proceed as follows.

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Find desired repository definition and select the *Delete* option.
- 3. Click Save.

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

15.7.2 Hitachi ID Privileged Access Manager

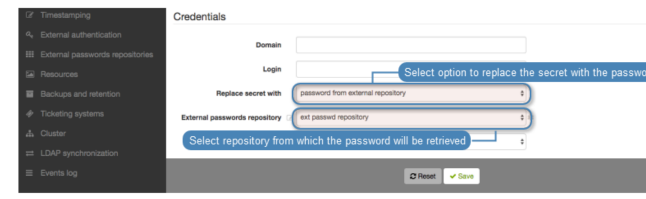
Adding a new passwords repository

1. Select Settings > External passwords repositories.

- 2. Click + Add server.
- 3. Select Hitachi ID Privileged Access Manager from the Type drop-down list.
- 4. Enter object's name.
- 5. Provide the URL to the paswords server's API.
- 6. Enter user login allowed to access passwords directory.
- 7. Provide user password in the Password and Repeat password fields.
- 8. Click Save.
- 9. Define server's object name and ERPM namespace in the External password repository sections.
 - \bullet Select Management > Servers.
 - Browse object and click an server to access the settings form.
 - In the External password repository section, provide the Server object name and ERPM namespace.



- Click Save
- 10. Assign external password repository to an account.
 - Select Management > Accounts.
 - Browse objects and click an account to access the settings form.
 - In the Credentials section, select password from external repository from the Replace secret with drop-down list.
 - From the External passwords repository select one of the previously defined password repository.



• Click Save.

Editing a passwords repository

To edit a passwords repository definition, proceed as follows.

- 1. Select Settings > External passwords repositories.
- 2. Find the repository definition and change its configuration as desired.
- 3. Click Save.

Deleting a passwords repository

To delete a passwords repository definition, proceed as follows.

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Find desired repository definition and select the *Delete* option.
- 3. Click Save.

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

15.7.3 Lieberman Enterprise Random Password Manager

Adding a new passwords repository

- 1. Select Settings > External passwords repositories.
- 2. Click + Add server.
- 3. Select Lieberman Enterprise Random Password Manager from the Type drop-down list.
- 4. Enter object's name.
- 5. Provide the URL to the paswords server's API.
- 6. Define authention module assigned to the user who is allowed to access passwords repository.
- 7. Enter user login allowed to access passwords repository.
- 8. Provide user password in the *Password* and *Repeat password* fields.
- 8. Click Save.
- 9. Define server's object name and *ERPM namespace* in the *External password repository* sections.
 - Select Management > Servers.
 - Browse object and click an server to access the settings form.
 - In the External password repository section, provide the Server object name and ERPM namespace.

External password repository	
Saway abject name	
Server object name	
ERPM namespace	

- Click Save
- 10. Assign external password repository to an account.
 - Select Management > Accounts.
 - Browse objects and click an account to access the settings form.
 - In the Credentials section, select password from external repository from the Replace secret with drop-down list.
 - From the *External passwords repository* select one of the previously defined password repository.



• Click Save.

Editing a passwords repository

To edit a passwords repository definition, proceed as follows.

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Find the repository definition and change its configuration as desired.
- 3. Click Save.

Deleting a passwords repository

To delete a passwords repository definition, proceed as follows.

- 1. Select $Settings > External\ passwords\ repositories.$
- 2. Find desired repository definition and select the *Delete* option.
- 3. Click Save.

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

15.7.4 Thycotic Secret Server

Adding a new passwords repository

 $1. \ \ Select \ \textit{Settings} > \textit{External passwords repositories}.$

- 2. Click + Add server.
- 3. Select Thycotic Secret Server from the Type drop-down list.
- 4. Enter object's name.
- 5. Provide the URL to the paswords server's API.
- 6. Enter user login allowed to access passwords repository.
- 7. Provide user password in the Password and Repeat password fields.
- 8. Define secret string format used for identifying objects on Thycotic Secret Server.
- 8. Click Save.
- 9. Define server's object name and ERPM namespace in the External password repository sections.
 - Select Management > Servers.
 - Browse object and click an server to access the settings form.
 - In the External password repository section, provide the Server object name and ERPM namespace.



- Click Save
- 10. Assign external password repository to an account.
 - Select Management > Accounts.
 - Browse objects and click an account to access the settings form.
 - In the Credentials section, select password from external repository from the Replace secret with drop-down list.
 - From the *External passwords repository* select one of the previously defined password repository.



• Click Save.

Editing a passwords repository

To edit a passwords repository definition, proceed as follows.

- 1. Select $Settings > External \ passwords \ repositories.$
- 2. Find the repository definition and change its configuration as desired.
- 3. Click Save.

Deleting a passwords repository

To delete a passwords repository definition, proceed as follows.

- $1. \ \ Select \ \textit{Settings} > \textit{External passwords repositories}.$
- 2. Find desired repository definition and select the *Delete* option.
- 3. Click Save.

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

Related topics:

- User authentication methods and modes
- System overview
- Integration with CERB server

15.8 Resources

15.8.1 RDP/VNC login screen configuration

Fudo PAM enables customizing RDP and VNC login screen.

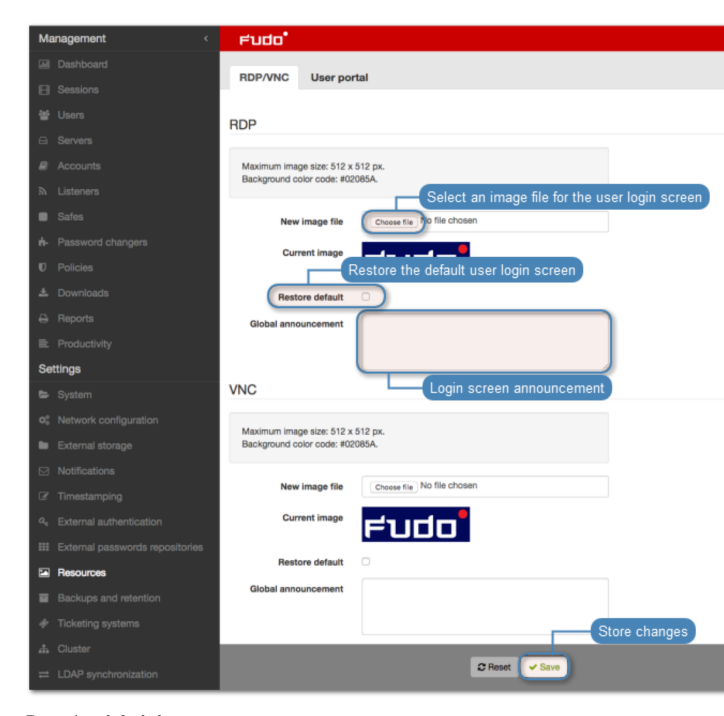


Changing logo

- 1. Select Settings > Resources.
- 2. Select the RDP/VNC tab.
- 3. In the RDP or VNC section, click Choose File button and select desired image.

Note: Maximum image size is 512 x 512 px.

4. Click Save.



Restoring default logo

- 1. Select Settings > Resources.
- 2. Select RDP/VNC tab.
- 3. In the RDP or VNC section, select Restore default option.
- 4. Click Save.

Defining global announcement

Global announcement is displayed on RDP and VNC login screen.

Note: Apart from global announcement, Fudo PAM also enables configuring local server

message in server configuration form.

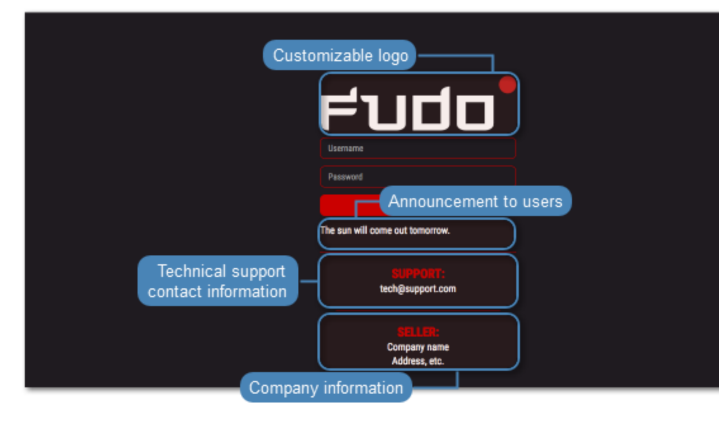
- 1. Select Settings > Resources.
- 2. Select RDP/VNC tab.
- 3. In the RDP or VNC section, enter desired message in the Global announcement field.
- 4. Click Save.

Related topics:

• Quickstart - RDP

15.8.2 User portal login screen configuration

Fudo PAM enables customizing information displayed on the *User portal* login screen.



- 1. Select Settings > Resources.
- 2. Select the *User portal* tab.
- 3. In the *User Portal login screen logo* section, click *Choose file*, browse the file system and select a custom logo for the *User portal* login screen.

Note: Maximum image size is 512 x 512 px.

4. Provide company information.

Note: Company information can be five lines, up to 70 characters.

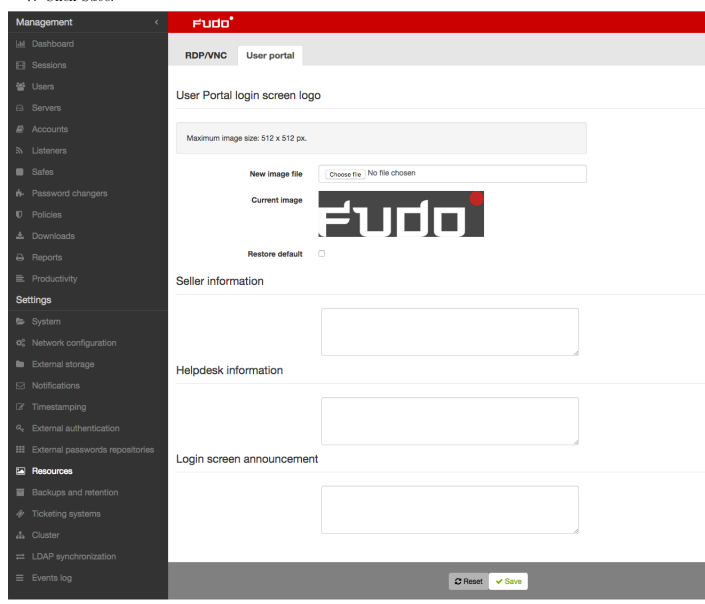
5. Enter help desk contact information.

Note: Helpdesk contact information can be five lines, up to 70 characters.

6. Provide the login screen announcement.

Note: Login screen announcement can be four lines, up to 120 characters.

7. Click Save.



Related topics:

• User portal

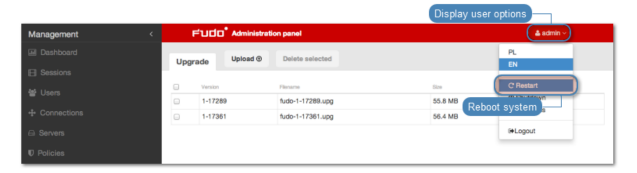
15.9 System version restore

In the case there is a problem with the current system revision, it is possible to restore the system to its previous version.

Warning: Restoring the system to the previous version will bring back the system's state prior the update. Session data and configuration changes in the current system revision will be lost.

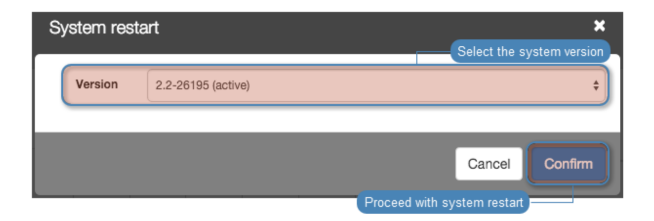
To restore the system to the previous revision, proceed as follows.

- 1. Connect one of the USB flash drives containing the encryption key.
- 2. Select *Restart* from user options menu.



3. Select the previous system revision to be loaded after restarting the system.

Note: Current system version is selected by default.



4. Click Confirm to proceed with restarting the system to the selected revision.

Warning: Restrating the system will terminate all current users' connections.

Related topics:

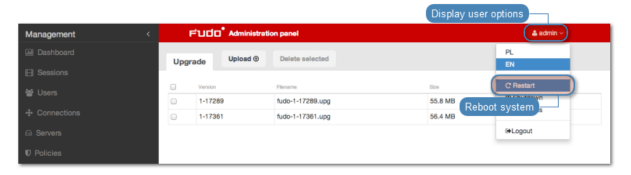
• System initiation

• System update

15.10 System restart

Note:

- System restart requires USB flash drive with the encryption key connected to the device.
- Restrating the system will terminate all current users' connections.
- Use the *Deny new connections* option in the *Sessions* section in the system settings menu.
- 1. Connect one of the USB flash drives containing the encryption key.
- 2. Select *Restart* from user options menu.



3. Select the previous system revision to be loaded after restarting the system.

Note: Current system version is selected by default.



4. Click Confirm to proceed with restarting the system to the selected revision.

Related topics:

- System initiation
- System version restore

15.11 SNMP

Fudo PAM's status can be monitored over SNMPv3 protocol.

15.11.1 Configuring SNMP

- 1. Select Settings > System.
- 2. Select SNMPv3 option in the Maintenance and supervision section.
- 3. From the *IP address* drop-down list select *IP* address, which will be used for SNMP communication.
- 4. Click Save.
- 5. Select Management > Users.
- 6. Click + Add.
- 7. Select service from the *Role* drop-down list and fill in the rest of the *General* section parameters.
- 8. Select password from the Authentication drop-down list and enter the password string.

Note:

- SNMP user password must be at least eight characters long.
- SNMP service authenticates the service account using the first defined password.
- 9. Select *Enabled* option in the *SNMP* section.
- 10. Select authentication methods from the Authentication method drop-down list.
- 11. Select the SNMP encryption algorithm from the *Encryption* drop-down list.
- 12. Clikc Save.

15.11.2 SNMP MIBs

Fudo PAM supports following MIBs:

- MIB-II (RFC 1213)
- HOST-RESOURCES-MIB (RFC 2790) partly supported
- UCD-SNMP-MIB

15.11.3 Getting SNMP readings using snmpwalk

Note: Getting SNMP readings requires installing *Net-SNMP 5.7.3*.

Fetching all SNMP information

```
 snmpwalk -v3 -u "$\{SNMP_USER\}" -a SHA -A "$\{SNMP_PASSWORD\}" -x AES -X "$\{SNMP_PASSWORD\}" -1 authPriv "$\{FUDO_IP\}" .1
```

Fetching specific SNMP information

```
 snmpwalk -v3 -u "$\{SNMP_USER\}" -a SHA -A "$\{SNMP_PASSWORD\}" -x AES -X "$\{SNMP_PASSWORD\}" -1 authPriv "$\{FUDO_IP\}" .1.3.6.1.4.1.24410
```

Data specifier	Description	
.1.3.6.1.4.1.24410.1.1.1	Disk status (ZFS status)	
.1.3.6.1.4.1.24410.1.1.2	Power supply status	
	Note: This feature is not supported on all Fudo PAM units. Contact technical support for more information.	
.1.3.6.1.4.1.24410.1.1.3	CPU temperatures	
.1.3.6.1.4.1.24410.1.1.4	S.M.A.R.T status	

15.11.4 Fudo PAM specific SNMP extensions

Overview

Extensions enable monitoring the number of active sessions, ZFS status, PSU status (if available), CPU temperature on all cores, S.M.A.R.T status such as temperature, health or reallocated sectors.

MIB specification file

Provided MIB file specification can be uploaded to the SNMP manager to enable Fudo PAM specific SNMP extensions.

Warning: The MIB file name has changed in Fudo PAM 4.0. Make sure to replace the old file with the new definition.

```
FUDO-SECURITY-MIB DEFINITIONS ::= BEGIN

--
-- MIB definition for Fudo Security products
--

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Integer32, Gauge32, Counter32, enterprises
FROM SNMPv2-SMI;

fudosecurity MODULE-IDENTITY

LAST-UPDATED "201910100000Z" -- 10 October 2019
ORGANIZATION "Fudo Security Inc."
CONTACT-INFO

"Postal: Fudo Security Inc. (USA)
39899 Balentine Drive, Suite 200,
```

(continues on next page)

```
Newark, CA 94560
                  Phone:
                           +1 (408) 320 0980
                  email:
                          info@fudosecurity.com"
        DESCRIPTION
        "Top-level infrastructure of the Fudo Security enterprise MIB tree"
        REVISION
                     "201910100000Z"
        DESCRIPTION
        "Update company information, rename module."
                    "201908120000Z"
        REVISION
        DESCRIPTION
        "Add objects for available and used storage."
                   "201704240000Z"
        REVISION
        DESCRIPTION
        "Moved common to .1, fudo to .2."
                 "201703270000Z"
        REVISION
        DESCRIPTION
        "Added objects for checking CPU temperature."
                   "201703150000Z"
        REVISION
        DESCRIPTION
        "Added objects describing status of power supply units."
        REVISION
                   "201703060000Z"
        DESCRIPTION
        "New objects to monitor disk status."
        REVISION
                    "201702140000Z"
        DESCRIPTION
        "First draft"
        ::= { enterprises 24410 }
products OBJECT IDENTIFIER ::= { fudosecurity 1 }
common OBJECT IDENTIFIER ::= { products 1 } -- Objects common to more than one_
→product.
      OBJECT IDENTIFIER ::= { products 2 }
fudo
zpool OBJECT IDENTIFIER ::= { common 1 }
syncPercentage OBJECT-TYPE
       SYNTAX
                  Integer32 (0..100)
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
                "Percentage of vdev synchronization."
        ::= { zpool 1 }
syncTimeLeft OBJECT-TYPE
       SYNTAX
                 OCTET STRING
        MAX-ACCESS read-only
        STATUS
                  current
       DESCRIPTION
                "Time left for synchronization or N/A if it cannot be determined."
        ::= { zpool 2 }
vdevTable OBJECT-TYPE
       SYNTAX SEQUENCE OF VdevEntry
       MAX-ACCESS not-accessible
```

(continues on next page)

```
STATUS
                   current
        DESCRIPTION
                "The table of vdevs. The vdev is an element in ZFS pool"
        ::= { zpool 3 }
vdevEntry OBJECT-TYPE
       SYNTAX
                   VdevEntry
       {\tt MAX-ACCESS} \quad {\tt not-accessible}
        STATUS
                   current
        DESCRIPTION
                "An entry for one vdev status in ZFS pool."
        INDEX { vdevIndex }
        ::= { vdevTable 1 }
VdevEntry ::= SEQUENCE {
       vdevIndex
                         Integer32,
       vdevStatus
                         OCTET STRING
}
vdevIndex OBJECT-TYPE
       SYNTAX Integer32 (1..2147483647)
       MAX-ACCESS read-only
        STATUS
               current
        DESCRIPTION
                "A unique value for each vdev in ZFS pool."
        ::= { vdevEntry 1 }
vdevStatus OBJECT-TYPE
       SYNTAX OCTET STRING
       MAX-ACCESS read-only
       STATUS
                current
       DESCRIPTION
               "Status of the vdev in ZFS pool."
       ::= { vdevEntry 2 }
storageAvailable OBJECT-TYPE
       SYNTAX
                Integer32
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
               "Available storage space in MB."
        ::= { zpool 4 }
storageUsed OBJECT-TYPE
       SYNTAX
                   Integer32
       MAX-ACCESS read-only
        STATUS
                current
        DESCRIPTION
               "Used storage space in MB."
        ::= { zpool 5 }
powerSupply OBJECT IDENTIFIER ::= { common 2 }
powerSupplyTable OBJECT-TYPE
       SYNTAX SEQUENCE OF PowerSupplyEntry
       MAX-ACCESS not-accessible
```

(continues on next page)

```
STATUS
                    current
        DESCRIPTION
                "The table of power supply units status, such as which unit is
                 operating."
        ::= { powerSupply 1 }
powerSupplyEntry OBJECT-TYPE
        SYNTAX
                   PowerSupplyEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
                "An entry in power supply table representing the status of the
                 associated power supply unit."
        INDEX { powerSupplyIndex }
        ::= { powerSupplyTable 1 }
PowerSupplyEntry ::= SEQUENCE {
       powerSupplyIndex
                          Integer32,
        powerSupplyStatus INTEGER
}
powerSupplyIndex OBJECT-TYPE
        SYNTAX
                 Integer32 (1..2147483647)
        MAX-ACCESS read-only
        STATUS
                 current
        DESCRIPTION
                "A unique index for each power supply unit."
        ::= { powerSupplyEntry 1 }
powerSupplyStatus OBJECT-TYPE
        SYNTAX
                  INTEGER {
                unknown(1),
                present(2),
                absent(3),
                configError(4),
                acLost(5),
                predictiveFailure(6),
                failed(7)
        }
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
                "The status of power supply unit. When everything is working, reported
                 status should be present(1). This information is gathered from IPMI
                 subsystem."
        ::= { powerSupplyEntry 2 }
cpu OBJECT IDENTIFIER ::= { common 3 }
cpuTable OBJECT-TYPE
                   SEQUENCE OF CpuEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
                "The table of CPUs statuses."
        ::= { cpu 1 }
```

(continues on next page)

```
cpuEntry OBJECT-TYPE
        SYNTAX
                    CpuEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
                "An entry in CPU table representing the status of the associated CPU."
        INDEX { cpuIndex }
        ::= { cpuTable 1 }
CpuEntry ::= SEQUENCE {
                       Integer32,
        cpuIndex
        cpuTemperature Gauge32
}
cpuIndex OBJECT-TYPE
        SYNTAX
                   Integer32 (1..2147483647)
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
                "A unique index for each CPU."
        ::= { cpuEntry 1 }
cpuTemperature OBJECT-TYPE
        SYNTAX
                  Gauge32
        MAX-ACCESS read-only
        STATUS
                 current
        DESCRIPTION
                "The temperature of CPU in degree Celsius."
        ::= { cpuEntry 2 }
smart OBJECT IDENTIFIER ::= { common 4 }
smartTable OBJECT-TYPE
                  SEQUENCE OF SmartEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
                "The table contains devices with enabled SMART and their statuses. \mbox{\ensuremath{\square}}
\rightarrowNote
                that interpretation all elements reported in this table are hard disk
                manufacturer dependent. Values are reported as raw value or as
                (normalized value - threshold). The lower is value of
                (normalized value - threshold) the worst. Keep in mind that every
                manufacturer uses their own algorithms for calculating 'normalized
                value'."
        ::= { smart 1 }
smartEntry OBJECT-TYPE
        SYNTAX
                    SmartEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
                "An entry in SMART table representing the status of the associated
                device."
        INDEX { smartIndex }
```

(continues on next page)

```
::= { smartTable 1 }
SmartEntry ::= SEQUENCE {
        {\tt smartIndex}
                                Integer32,
                                OCTET STRING,
        smartModelFamily
        smartDeviceModel
                                OCTET STRING,
        smartSerialNumber
                                OCTET STRING,
        smartHealth
                                INTEGER,
        smartTemperature
                                Gauge32,
        smartReallocatedSectors Gauge32,
        smartPendingSectors
                                Gauge32,
        smartUncorrectable
                                Gauge32,
        smartUdmaCrcErrors
                                Gauge32,
        smartReadErrorRate
                                Gauge32,
        smartSeekErrorRate
                                Gauge32
}
smartIndex OBJECT-TYPE
                 Integer32 (1..2147483647)
        SYNTAX
        MAX-ACCESS read-only
        STATUS
               current
        DESCRIPTION
                "A unique index for each SMART-enabled device."
        ::= { smartEntry 1 }
smartModelFamily OBJECT-TYPE
        SYNTAX
                 OCTET STRING
        MAX-ACCESS read-only
        STATUS
                current
        DESCRIPTION
                "Model family of device."
        ::= { smartEntry 2 }
smartDeviceModel OBJECT-TYPE
        SYNTAX OCTET STRING
        MAX-ACCESS read-only
        STATUS
                current
        DESCRIPTION
                "Device model."
        ::= { smartEntry 3 }
smartSerialNumber OBJECT-TYPE
        SYNTAX
                  OCTET STRING
        MAX-ACCESS read-only
        STATUS
                 current
        DESCRIPTION
                "Serial number of the device."
        ::= { smartEntry 4 }
smartHealth OBJECT-TYPE
        SYNTAX
                  INTEGER {
                unknown(1),
                ok(2).
                failed(3)
        }
        MAX-ACCESS read-only
```

(continues on next page)

```
STATUS
                  current
       DESCRIPTION
                "Health of the device as reported by SMART system."
       ::= { smartEntry 5 }
smartTemperature OBJECT-TYPE
       SYNTAX
                  Gauge32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
                "The temperature of disk in degree Celsius."
       ::= { smartEntry 6 }
smartReallocatedSectors OBJECT-TYPE
       SYNTAX
                  Gauge32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
               "The number of reallocated sectors: bad sectors found and then
\rightarrowremapped.
               Reported as raw value of 'Reallocated Sectors Count' SMART attribute."
        ::= { smartEntry 7 }
smartPendingSectors OBJECT-TYPE
       SYNTAX
                  Gauge32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
                "The number of sectors waiting to be remapped. Reported as raw value_
\hookrightarrowof
                'Current Pending Sector Count' SMART attribute."
       ::= { smartEntry 8 }
smartUncorrectable OBJECT-TYPE
       SYNTAX
                 Gauge32
       MAX-ACCESS read-only
       STATUS
                 current
       DESCRIPTION
               →as
               raw value of 'Offline Uncorrectable Sector Count' SMART attribute."
       ::= { smartEntry 9 }
smartUdmaCrcErrors OBJECT-TYPE
       SYNTAX
                  Gauge32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
               "The number of errors in data transfer determined by the means of \Box
→ICRC.
               Reported as raw value of 'UltraDMA CRC Error Count' SMART attribute."
        ::= { smartEntry 10 }
smartReadErrorRate OBJECT-TYPE
       SYNTAX
                  Gauge32
       MAX-ACCESS read-only
```

(continues on next page)

```
STATUS
                   current
        DESCRIPTION
                "The rate of hardware read errors. Reported as
                (normalized value - threshold) of 'Read Error Rate' SMART attribute."
        ::= { smartEntry 11 }
smartSeekErrorRate OBJECT-TYPE
                 Gauge32
        SYNTAX
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
                "The rate of seek errors. Reported as (normalized value - threshold)_{\sqcup}
\hookrightarrowof
                'Seek Error Rate'."
        ::= { smartEntry 12 }
sessionTable OBJECT-TYPE
        SYNTAX SEQUENCE OF SessionEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
                "The table of active sessions on Fudo."
        ::= { fudo 1 }
sessionEntry OBJECT-TYPE
        SYNTAX
                    SessionEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
                "An entry for one session type on Fudo. For example, information about
                active RDP sessions."
        INDEX { sessionIndex }
        ::= { sessionTable 1 }
SessionEntry ::= SEQUENCE {
        sessionIndex
                             Integer32,
        sessionName
                             OCTET STRING,
        sessionDescription OCTET STRING,
                             Counter32
        sessionActive
}
sessionIndex OBJECT-TYPE
        SYNTAX
                  Integer32 (1..2147483647)
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
                "A unique value for each supported sessions on Fudo."
        ::= { sessionEntry 1 }
sessionName OBJECT-TYPE
        SYNTAX OCTET STRING
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
                "A name of session type."
        ::= { sessionEntry 2 }
```

(continues on next page)

```
sessionDescription OBJECT-TYPE
        SYNTAX
                   OCTET STRING
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
                "A description of session type."
        ::= { sessionEntry 3 }
sessionActive OBJECT-TYPE
        SYNTAX
                   Counter32
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
                "A number of active sessions of this type."
        ::= { sessionEntry 4 }
END
```

Related topics:

- Security measures
- Troubleshooting

15.12 Backups and retention

Data retention

Fudo PAM implements two stage data retention. First data is moved from the internal storage to the external storage connected over fiber channel interface. After defined time period session data is automatically deleted.

Note: Sessions which have been exported and the content is still available for download, will not be deleted automatically. These sessions must be either *deleted manually* or you must delete the exported material in the *Downloads* section for the retention mechanism to delete those session.

To enable data retention service, proceed as follows.

- 1. Select Settings > Backups and retention.
- 2. Select Moving session data to external storage enabled option in the Data retention section.
- 3. Define how long data will be stored locally before it is moved to the external storage.
- 4. Select Session data removal enabled option to have the data automatically removed after specified time period.
- 5. Define how long data will be stored before being deleted.

Note:

• Global retention parameter values have lower priority than the values set in the *accounts*.

- Global retention settings are replicated within the *cluster configuration*.
- 6. Click Save.

System backup

Warning: Data backup contains confidential information.

Data stored on Fudo PAM can be backed up on an external server running rsync service. Backup service has to be enabled on Fudo PAM and requires uploading external server's public SSH key, to authorize access to Fudo PAM.

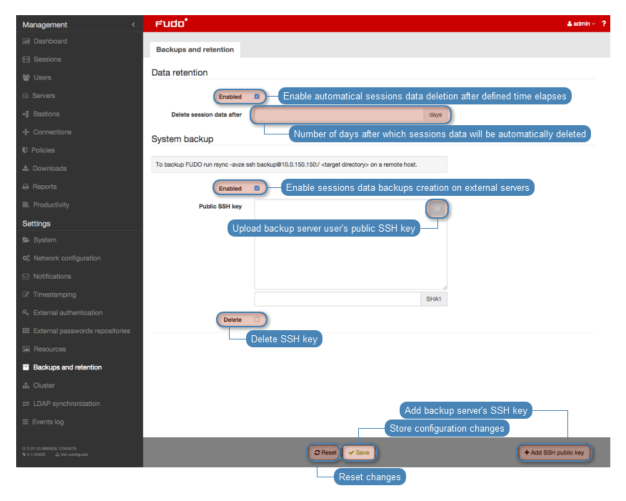
Automated data backup requires configuring rsync service on a remote server and granting access rights to data stored on Fudo PAM by uploading to Fudo PAM server's public SSH key.

Note: Sessions data is stored on a compressed file system with compression ratio of up to 12:1. Data is decompressed upon being copied by **rsync** thus it will occupy more space on the target server than indicated by Fudo PAM storage usage. Make sure there is enough storage space on the target server to store uncompressed data.

To enable automated backups service, proceed as follows.

- 1. Select Settings > Backups and retention.
- 2. Select *Enabled* option in the *System backup* section.
- 3. Click Add SSH public key.
- 4. Paste or upload the remote server user's public SSH key.
- 5. Click Save.
- 6. Run rsync on the backup server:

rsync -avze ssh backup@fudo_ip_address:/ <destination_folder>



Restoring system from backup

System restore service is provided by the technical support department on terms agreed in the SLA.

Related topics:

- Exporting/importing system configuration
- Security measures

15.13 External storage

Fudo PAM enables storing session data on external storage devices connected to Fudo through a fiber channel interface.

Note: External storage in cluster configuration

- In cluster configuration, each node must have a dedicated WWN object.
- Data stored externally is not replicated between cluster nodes.

15.13.1 Configuring external storage

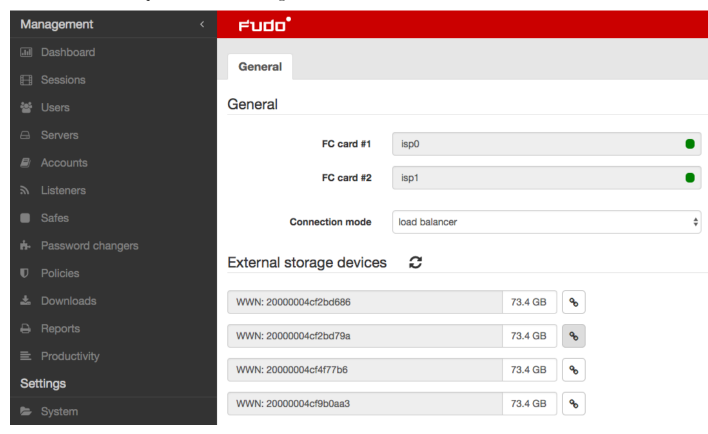
1. Select Settings > External storage.

Note: Fiber channel cards status is depicted by the icons.

- • both fiber channel cards are operational.
- - external storage volume is degraded one of the fiber channel card is down.
- • both fiber channel cards are down.
- 2. Select fiber channel cards operating mode.
 - Failover data is transmitted using one fiber channel interface. If the card fails, the other one takes over ensuring continuous availability of the external storage device.
 - Load balancing both fiber channel interfaces are used to transfer data between Fudo PAM and the external storage device.
- 3. In the External storage devices section, select desired WWN object and click the icon.

Note: Click the 2 icon to refresh the list of available storage devices.

4. Click Save and proceed with enabling session data retention.

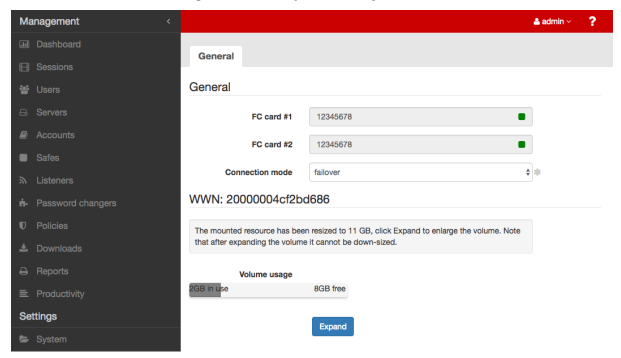


15.13.2 Expanding external storage device

After resizing the WWN object, it must be expanded in Fudo PAM in order to take advantage of the additional storage space.

Warning: The storage device cannot be down-sized after it has been expanded.

- 1. Select Settings > External storage.
- 2. In the section describing the WWN object click Expand.



- 3. Confirm expanding external storage.
- 4. Click Save.

Related topics:

• Backups and retention

15.14 Exporting/importing system configuration

Fudo PAM enables exporting current system state, defined objects and configuration settings, which later can be used to initiate the system.

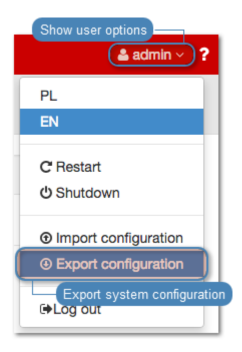
Warning: Exported configuration data contains confidential information.

Note: Configuration export and import options are available only for the *superadmin* users.

15.14.1 Exporting system configuration

To export system configuration, proceed as follows.

- 1. Select Export configuration from the user menu.
- 2. Save the configuration file.

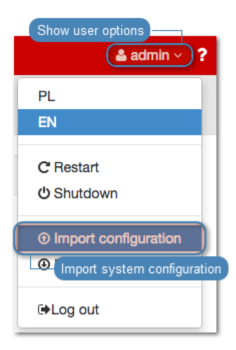


15.14.2 Importing system configuration

Warning: Importing a configuration file and initiating system with imported data will delete all existing session data.

To import a system configuration file, proceed as follows.

- 1. Find and decrypt the Master key file using opessl:
 - openssl smime -decrypt -in path/to/masterkey.pem -inkey privkey.pem -out masterkey.tar
- 2. Select *Import configuration* from the user menu.



3. Click Choose file and select the Master key file.

Note: Master key must be decrypted before it's

- 4. Click Choose file and select the configuration file.
- 5. Click Confirm.
- 6. Click Confirm to proceed with initiating the system with the imported data.

Related topics:

- Configuration encryption
- Backups and retention
- System initiation
- System update

15.15 Cluster configuration

Fudo PAM cluster ensures uninterrupted access to servers in case of cluster node failure as well as enables implementing static load balancing scenarios.

Warning:

- Cluster configuration does not facilitate data backup. If session data is deleted on one of the cluster nodes, it is also deleted from other nodes.
- Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

Data replication between cluster nodes is highly customizable. The administrator can choose the node that the data will be replicated to as well as which data (data model objects/session data) is replicated.

In case of a node failure, user access requests will be picked up by another cluster node, determined by the *redundancy group priority*.

Current session data is replicated to other nodes while the connection is still ongoing.



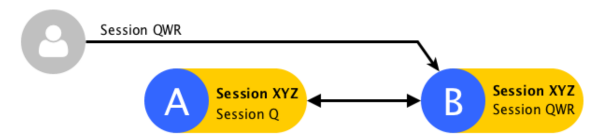
If the node that fails was recording sessions, those sessions will be terminated...



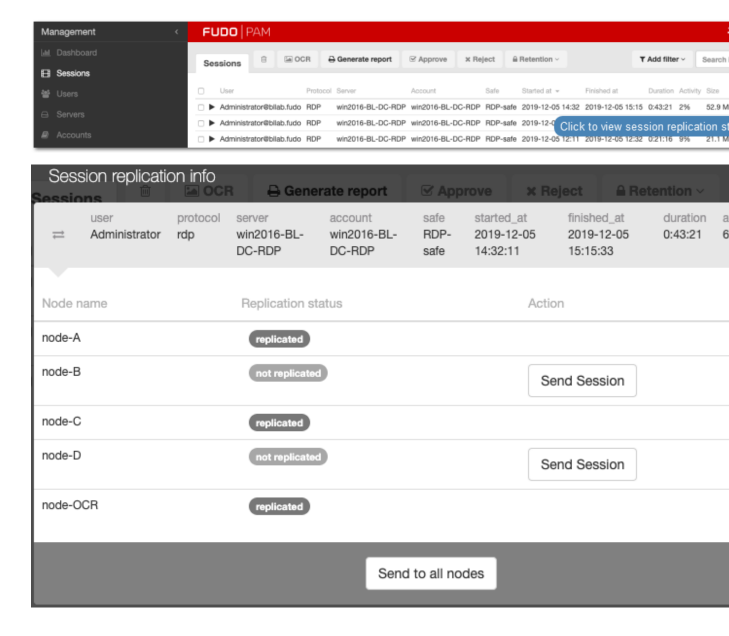
... and users will have to reconnect.



A part of the session data from the node that malfunctioned, which has synchronized, can be accessed on the other nodes, but the session will be fully accessible once the node becomes operational and session data is synchronized between cluster nodes.



Session replication status can be verified by clicking the \rightleftharpoons icon on the sessions list.



15.15.1 Initiating cluster

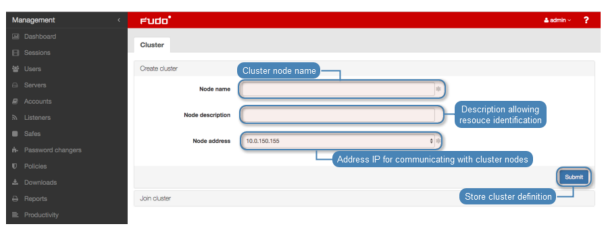
Warning: In cluster configuration all cluster nodes must have NTP server configured.

To initiate Fudo PAM cluster, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Click Create cluster, to display cluster definition options.



- 3. Provide node name and description helping identify given object.
- 4. From the *Address* drop-down list, select IP address for communicating with other cluster nodes.



Note: Cluster communication address must have the management option enabled in the network configuration.

5. Click Submit.

Note: Message concerning cluster key can be ignored when initiating cluster.

Related topics:

- Adding cluster nodes
- Editing cluster nodes
- Deleting cluster nodes
- Redundancy groups
- Cluster configuration

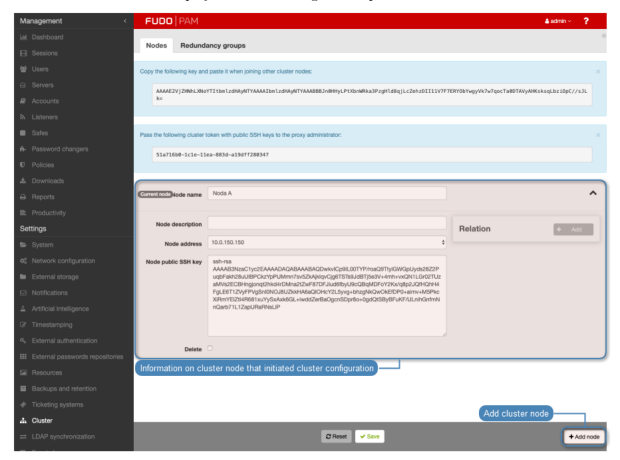
15.15.2 Adding cluster nodes

Warning:

- Session and configuration data (servers, users, safes, accounts, listeners, external authentication servers) of the joining node are deleted and initiated with data replicated from the cluster.
- Data model objects: safes, users, servers, accounts and listeners are replicated within the cluster and object instances must not be added on each node. In case the replication mechanism fails to copy objects to other nodes, contact technical support department.

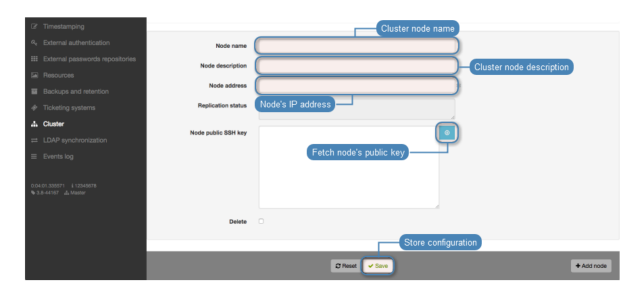
To add a node to Fudo PAM cluster, proceed as follows.

- 1. Log in to the Fudo PAM administration panel where the cluster has been *initiated*.
- 2. Select Settings > Cluster.
- 3. Click Add node to display new node configuration parameters.

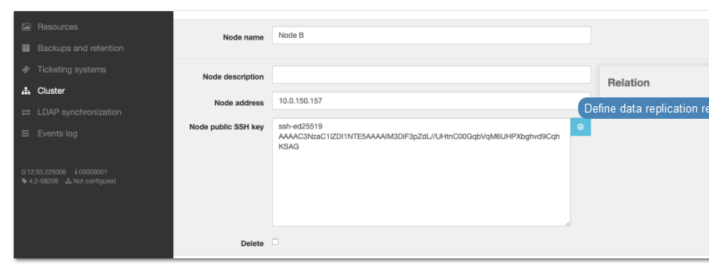


- 4. Provide node's name and optional description.
- 5. Provide node's IP address.

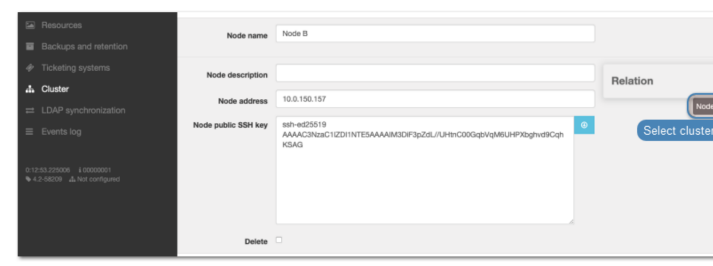
Note: Management option has to be enabled on given network interface. Refer to *Network settings: Network interfaces configuration* for details on configuring network interfaces.



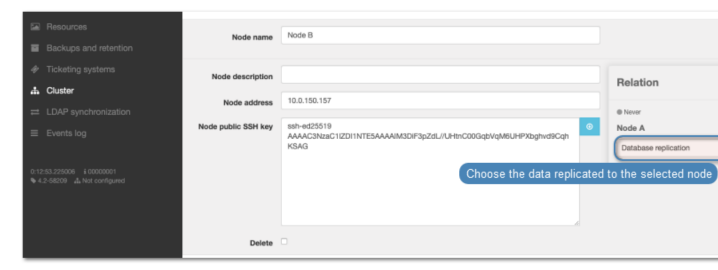
- 6. Click to download node's public SSH key.
- 7. In the *Relations* section, click + Add.



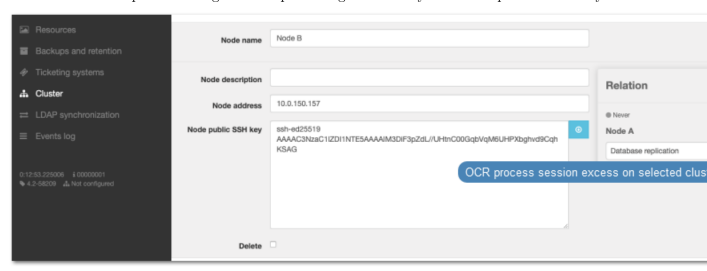
8. Select the cluster node to which the data from the given node will be replicated.



9. Select which data will be replicated.



10. Select *OCR* option to delegate OCR processing in case they cannot be processed locally.

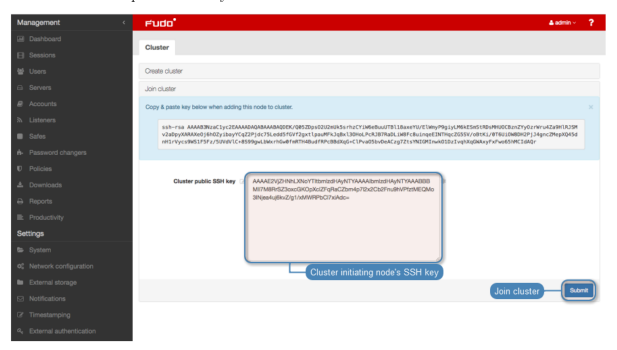


Note: Each Fudo PAM instance has a defined number of resources dedicated to OCR processing. If the OCR option is selected, excess of sessions that cannot processed locally at the moment, is forwarded for processing to selected node.

- 11. In the Relations section of the primary node, click + Add.
- 12. Select the cluster node to which the data from the given node will be replicated.
- 13. Select which data will be replicated.
- 14. Click Save, to add node definition.
- 15. Copy cluster key to clipboard.
- 16. Log in to administration panel of the joining node.
- 17. Select Settings > Cluster.
- 18. Click Join cluster.

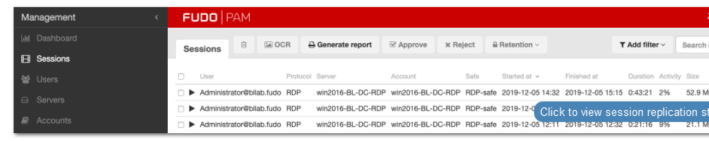


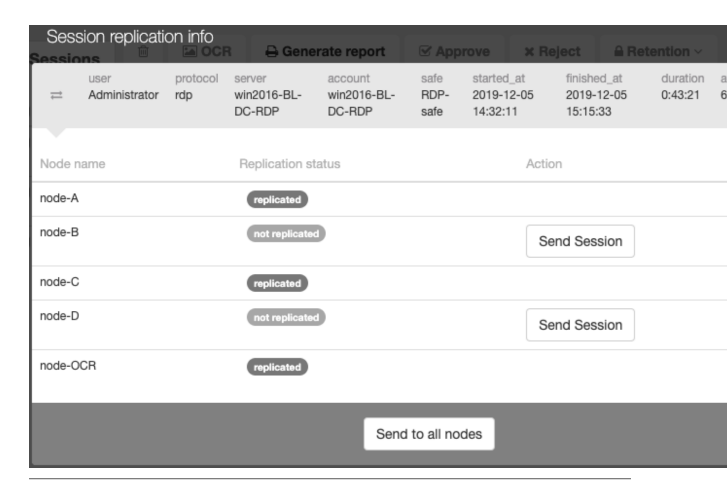
19. Paste cluster public SSH key and click Submit.



20. Click I understand the consequences, proceed.

Note: To view session replication status, go to sessions list and click the \Rightarrow icon.





Related topics:

- Editing cluster nodes
- Deleting cluster nodes
- Security: Cluster configuration

15.15.3 Editing cluster nodes

To modify a cluster node's configuration, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Find and edit desired node parameters.
- 3. Click Submit.

Related topics:

- Adding cluster nodes
- Deleting cluster nodes
- Security: Cluster configuration

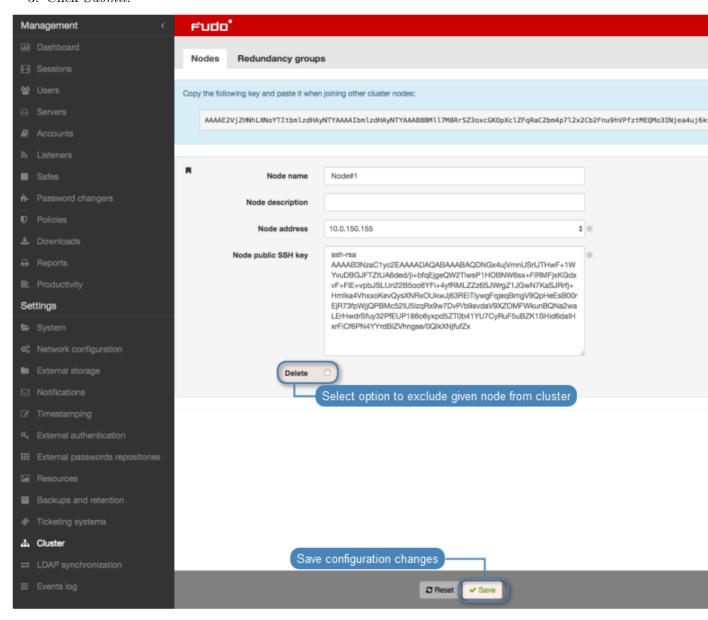
15.15.4 Deleting cluster nodes

Warning:

- Removing a node and re-adding it to a cluster may result in data loss.
- After removing a node, you will no longer be able to delete session data recorded by this node and replicated to other nodes.

To remove a cluster node, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Find desired node and select Delete.
- 3. Click Submit.



Related topics:

- Adding cluster nodes
- Editing cluster nodes
- Security: Cluster configuration

15.15.5 Redundancy groups

Redundancy groups ensure high system availability. If a master node fails, IP addresses assigned to the redundancy group will be automatically picked up by another node with the highest priority assigned to this group. Assigning different priorities to different redundancy groups enables implementing static load balancing scenario while fully preserving high availability features.

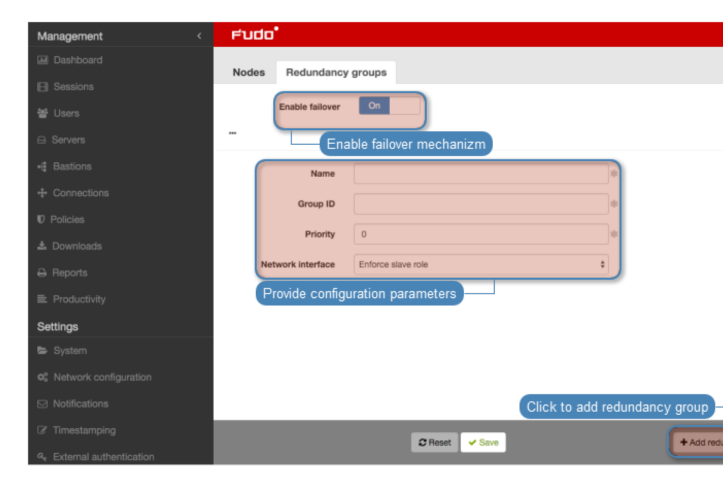
Note: Redundancy groups configuration options are available only after initializing the cluster.

Adding redundancy groups

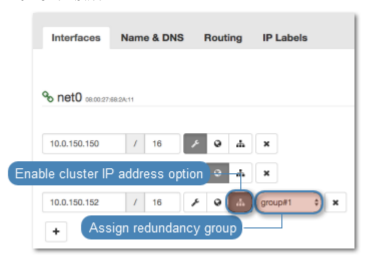
To add a redundancy group, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Switch to the *Redundancy groups* tab.
- 3. Click + Add redundancy group.
- 4. Define group properties.

Parameter	Description
Name	Descriptive name of the redundancy group.
ID	Redundancy groups identifier (1-255).
Priority	Redundancy group priority (0-254), the lower the number the higher the
	priority.
	Redundancy group with higher priority assumes the master role and
	handles all requests to monitored servers accessed through IP addresses
	assigned to this group. In case given cluster node crashes, user requests
	are directed to on of the remaining nodes with the highest priority defined
	for given redundancy group.
Interlink interface	Network interface used for monitoring the state of the given redundancy
	group. The master node broadcasts keep-alive packets in the 2nd net-
	working layer informing other nodes that it is up and running while other
	cluster nodes use the interlink interface to listen for those packets.



- 5. Click Save.
- 6. Select $Settings > Network \ configuration$.
- 7. Click to add new IP address.
- 8. Enter IP address and click the icon to mark the entry as a cluster IP address.
- 9. Assign previously added redundancy group.
- 10. Click Save.

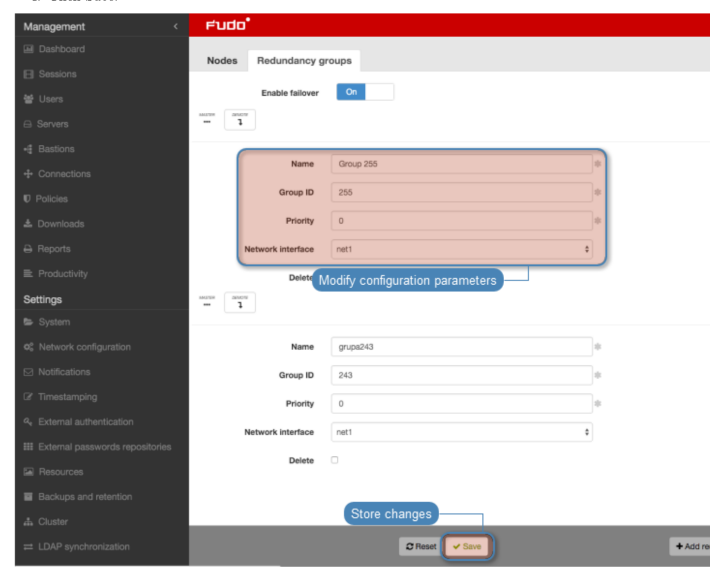


Note: Cluster IP address must be defined on every cluster node.

Editing redundancy groups

To modify a redundancy group, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Switch to the Redundancy groups tab.
- 3. Find and edit desired redundancy group definition.
- 4. Click Save.

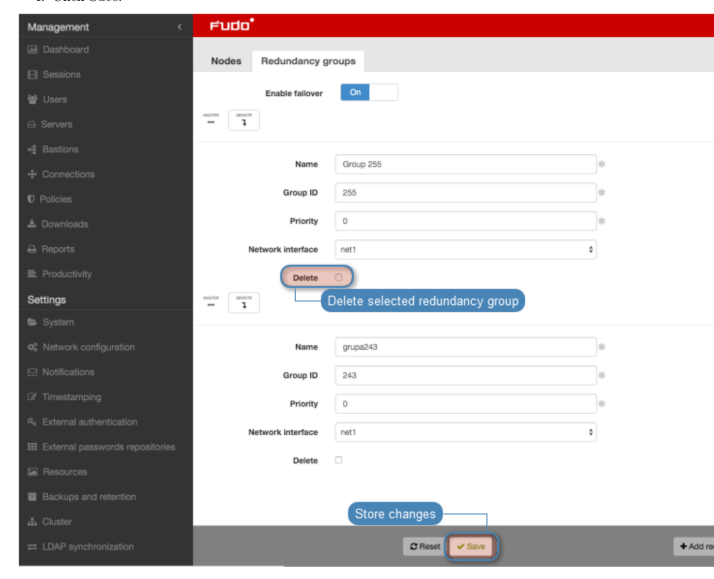


Deleting a redundancy group

To delete a redundancy group, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Switch to the Redundancy groups tab.
- 3. Select *Delete* next to the desired redundancy group.

4. Click Save.

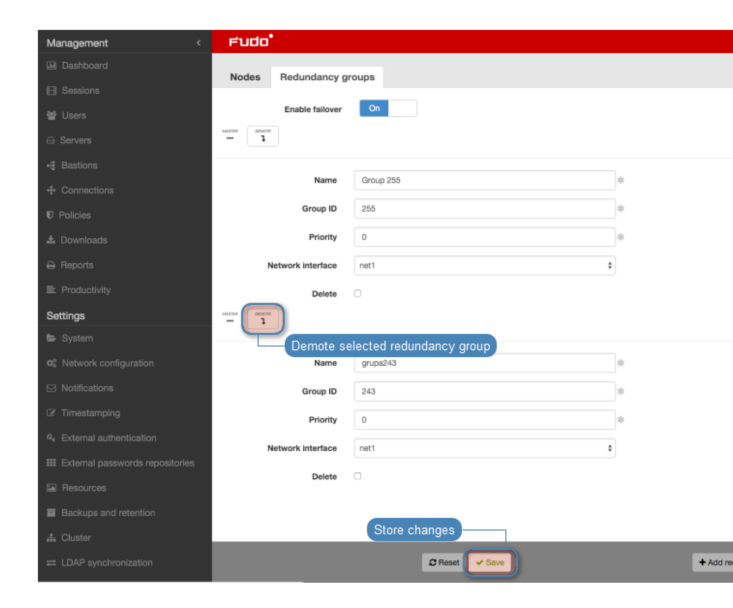


Demoting a redundancy group

Note: Demoting redundancy group transfers the master role for given group to another cluster node. The master role is assumed by on of the remaining nodes, on which the given redundancy group has the highest priority defined.

To demote a redundancy group, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Switch to the *Redundancy groups* tab.
- 3. Click *Demote* next to the desired redundancy group.
- 4. Click Confirm.



Note: If after demoting a redundancy group no other node assumes the master role for the given group, it will be reassigned to the node which previously had this role.

Enforcing a slave role

Note: Enforcing a permanent slave role on a redundancy group ensures that the given node will not assume master role on given redundancy group despite the state that other nodes are in. It's recommended for directing all traffic to other nodes before performing maintenance tasks on given cluster node. A different use case scenario would be a cluster node in a remote location with no 2nd network layer communication with other nodes.

To enforce a permanent slave role on a redundancy group, proceed as follows.

- 1. Select Settings > Cluster.
- 2. Switch to the *Redundancy groups* tab.
- 3. Find desired redundancy group and select Enforce slave mode from the Interface drop-

down list.

Click Save.

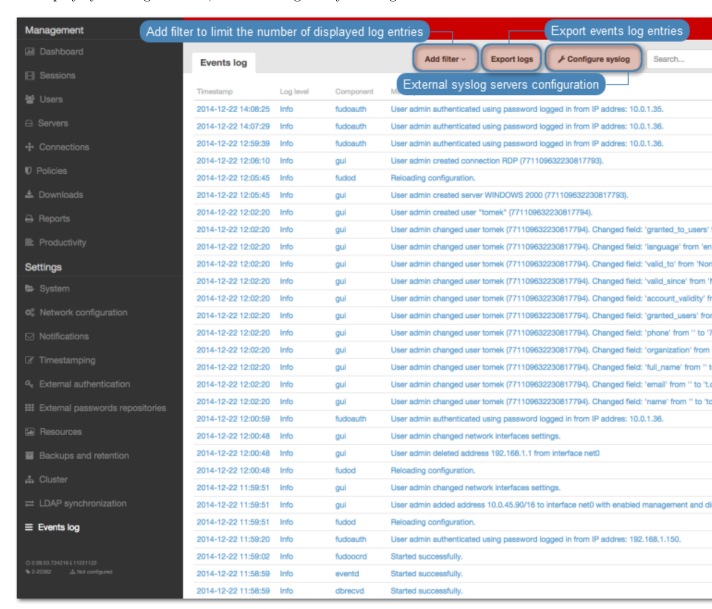
Related topics:

- Security: Cluster configuration
- Initiating cluster
- Cluster configuration

15.16 Events log

System log is an internal registry of users activities which influence system state (login information, administrative actions, etc.).

To display system log contents, select Settings > System log.



15.16. Events log 435

15.16.1 External syslog servers

Note:

- Fudo PAM communicates with the syslog server over UDP protocol.
- Messages to the syslog server are send through an interface with the option enabled, with an IP address that the target host's network is reachable from or using the default gateway.

Adding a Syslog server

To add a *Syslog* server, proceed as follows.

- 1. Select Settings > Events log.
- 2. Click Configure syslog to display syslog servers configuration settings.
- 3. Select *Enable events logging on syslog servers* option to activate sending logs to defined syslog servers.
- 4. Click +.
- 5. Provide server's IP address and port number.
- 6. Click Save.

Note:

• Log entries sent to syslog servers are formatted as follows:

```
[<log_level>] (<component_name>) (object_name: object_id) <message>
```

Example:

```
[INFO] (fudordp) (fudo_server: 848388532111147015) (fudo_session: 848388532111147219) (fudo_user: 848388532111147012) (fudo_connection: 848388532111147014) User userO authenticated using password logged in from IP addres: 10.0.40.101.
```

• For detailed list of log messages, refer to the *Log messages* topic.

Editing Syslog server definition

To edit a Syslog server definition, proceed as follows.

- 1. Select Settings > Events log.
- 2. Click Configure syslog to display syslog servers configuration settings.
- 3. Find and edit desired syslog server definition.
- 4. Click Save.

Deleting Syslog server definition

To delete a *Syslog* server definition, proceed as follows.

1. Select Settings > Events log.

15.16. Events log 436

- 2. Click Configure syslog to display syslog servers configuration settings.
- 3. Find desired server definition and click the i icon.
- 4. Click Save.

15.16.2 Exporting events log

To export events log entries, proceed as follows.

- 1. Select Settings > Events log.
- 2. Click Export logs and select where to save exported log entries.

Related topics:

- Log messages
- Security
- Managing servers

15.17 Changing encryption passphrase

In case of Fudo PAM deployed in a virtual environment, data is encrypted using a passphrase. To change current passphrase, proceed as follow.

- 1. Log in to system console on an account with *superadmin* privileges.
- 2. Type in 3 and confirm by pressing the *Enter* key.

```
Tue Mar 13 10:49:41 CET 2018
FUDO, S/N 11111111, firmware 3.4-40163.
To reset FUDO to factory defaults, login as "reset".
To fix admin account and change network settings,
login as "admin" with an appropriate password.
MDO (fudo.wheelsystems.com) (ttyv0)
ogin: admin
assword:
Last login: Mon Mar 12 14:12:31 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 11111111, firmware 3.4-40163.
1. Show status
Reset network settings
Change disk encryption passphrase
0. Exit
Choose an option (0): 🛮
```

- 3. Type in y and press the *Enter* key, to proceed with changing encryption passphrase.
- 4. Enter the new passphrase and press the *Enter* key.
- 5. Enter the passphrase once again and press the *Enter* key.

```
Change disk encryption passphrase
0. Exit
Choose an option (0): 3
Are you sure you want to continue? [y/N] (n): y
Setup new non-empty passphrase for data encryption.
Press <CTRL+C> to cancel and return to main menu.
Inter passphrase:
enter passphrase:
lote, that the master key encrypted with old keys and/or passphrase ma
ists in a metadata backup file.
0+1 records in
1+0 records out
1024 bytes transferred in 0.001268 secs (807628 bytes/sec)
adminsh: INFO: FSI0468 A passphrase used to decrypt disks was changed.
1. Show status
Reset network settings
Change disk encryption passphrase
0. Exit
Choose an option (0): lacksquare
```

6. Restart the system to apply changes.

Related topics:

- System update
- Backups and retention

15.18 Integration with CERB server

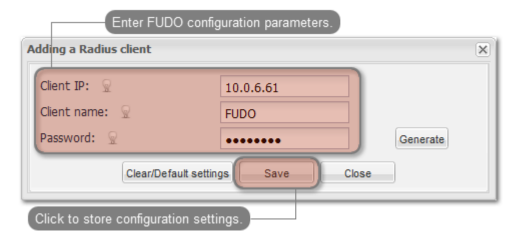
CERB is complete user authorization solution which supports a number of authorization mechanisms (i.e. mobile token, onetime passwords, etc.). The following procedure describes configuration steps required to enable Fudo PAM to verify users credentials using CERB server.

CERB server configuration

- 1. Adding RADIUS client.
- Select RADIUS clients > Add client to add Fudo PAM as a RADIUS client.

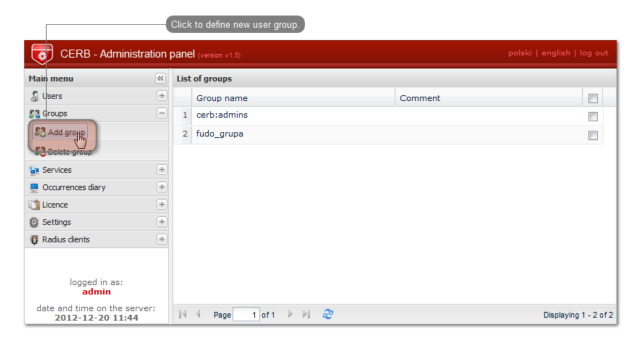


• Provide Fudo PAM IP address, client's name and password and click Save.

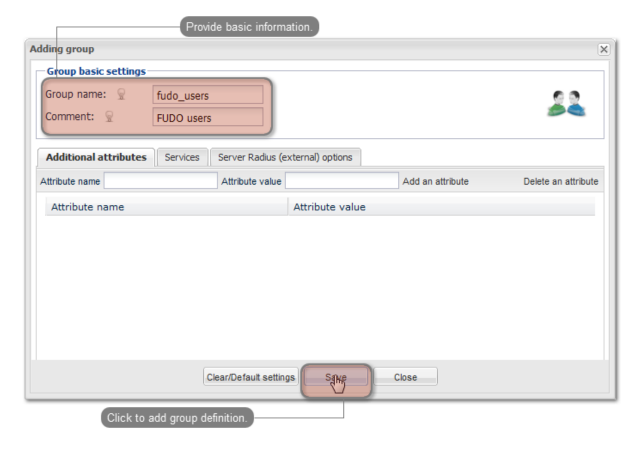


Note: Password will be required to define external authorization server in Fudo PAM administration panel.

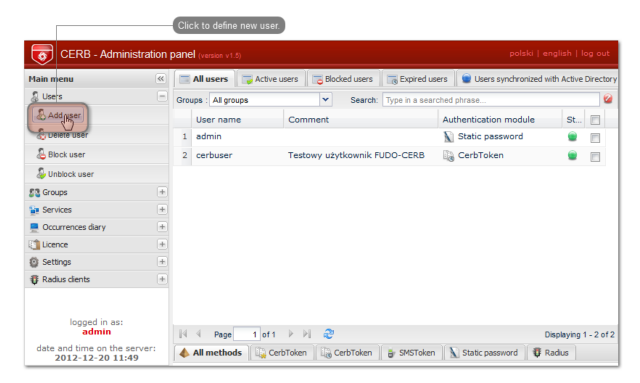
- 2. Adding user group.
- Select *Groups > Add group* to define Fudo PAM users who will be authorized by the CERB server.



• Enter group's name (fudo_users) and click Save.



- 3. Adding user.
- Select *Users > Add user* to open new user definition window.

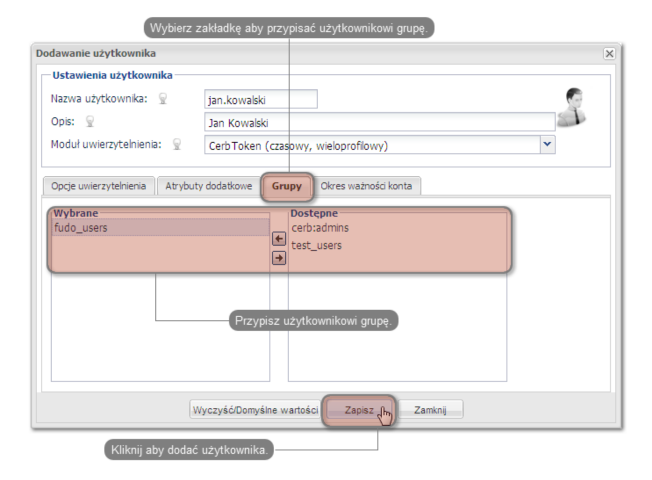


• Provide user name, description and select desired authorization module (refer to CERB server documentation form more information on authorization modules).

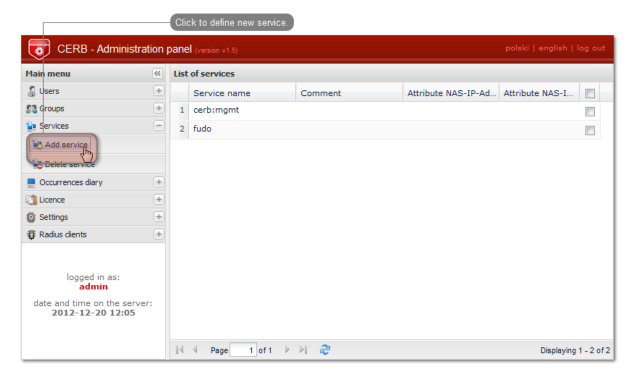


Note: Username is used to authenticate users on Fudo PAM.

• Assign user to previously created fudo_users group and click Save.

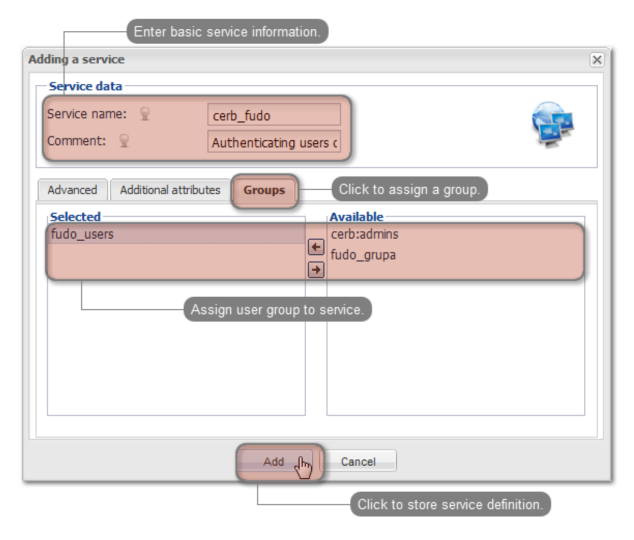


- 4. Configuring service.
- Select Services > Add service to open new service definition window.



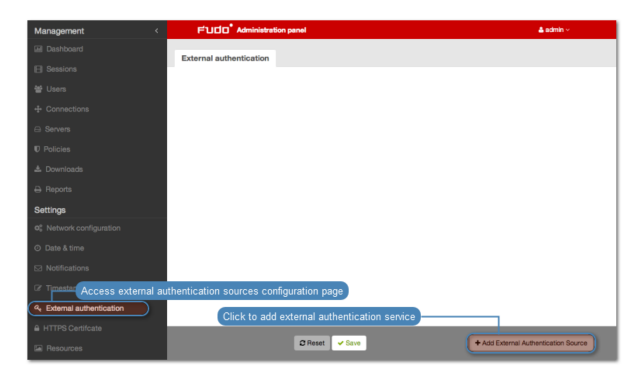
• Provide name identifying authorization service (cerb_fudo) and service description.

• Add fudo_users group to service and click Add.



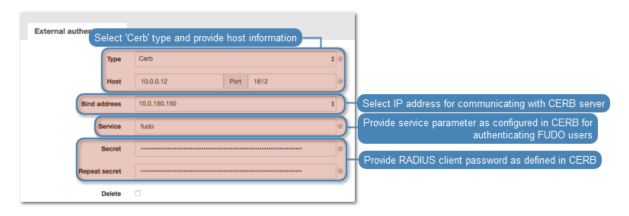
product name server configuration

- 1. Adding CERB external authorization server.
- ullet Select Settings > External authentication.
- Click Add external authentication source to add CERB server definition.

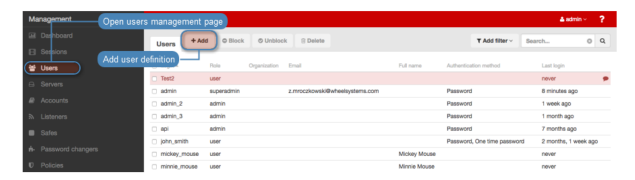


 $\bullet\,$ Provide CERB server IP address, secret and service name identifying authorization service.

Note: Secret must match the RADIUS client password on CERB server. Service name must match the service name on CERB



- Click Save.
- 2. Adding user.
- Select Management > Users.
- Click Add.

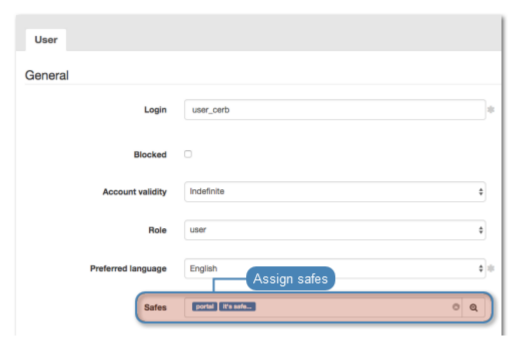


• Provide basic user information.

Note: Username must match the user name defined on CERB server.



• Add safes that the user will be able to access.



• In the Authentication section, select External authentication from the Type drop-down list and select previously created Cerb server from the External authentication source drop-down list.

Authentication



• Click Save.

Related topics:

- Users
- External authentication
- User authentication methods and modes

15.19 System maintenance

The following section contains descriptions of maintenance procedures.

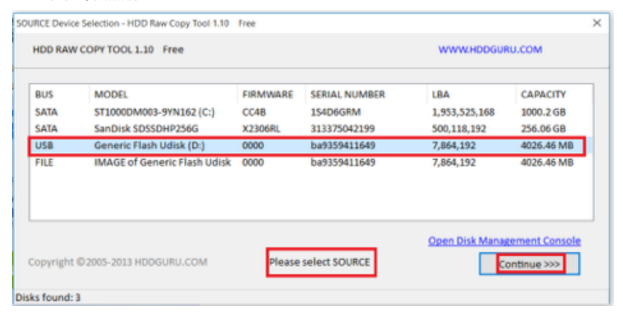
15.19.1 Backing up encryption keys

Encryption keys stored on USB flash drives are necessary to initialize the file system, which stores session data. If the USB flash drive is lost or damaged, it will be impossible to boot the system and access session data.

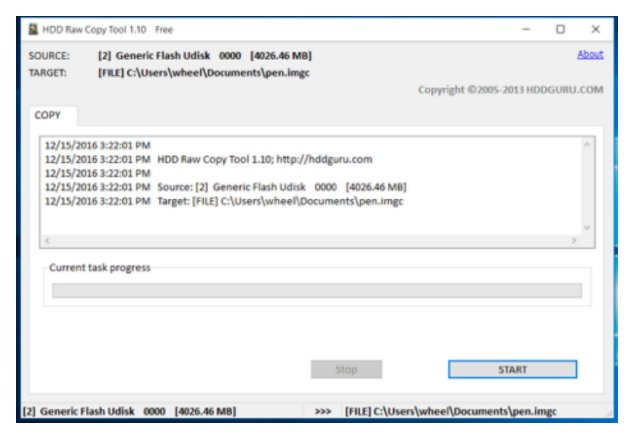
Microsoft Windows

Warning: After connecting the flash drive to your computer, do not initiate or format it. Ignore the system message about it not being able to read data and proceed with the backup procedure.

- 1. Download and install HDD Raw Copy Tool.
 - http://hddguru.com/software/HDD-Raw-Copy-Tool/ (portable version is also available)
- 2. Start the program.
- 3. On the source drive selection window, choose the USB drive with the encription key and click *Continue*.

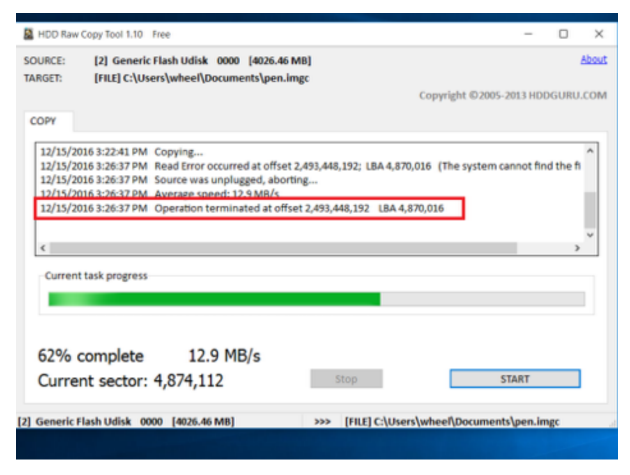


- 4. Click FILE twice, select the target image file and click Continue.
- 5. Click START to proceed with copying data.

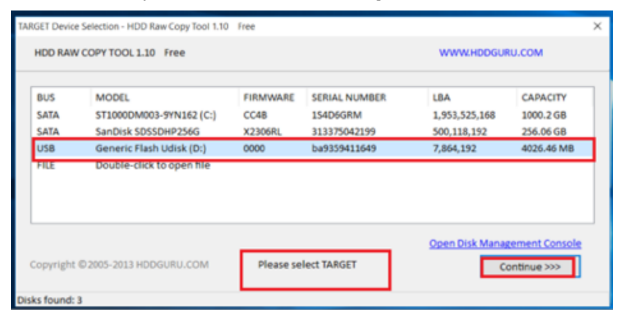


6. Once the following message occurs

Operation terminated at offset... close the application and disconnect the USB drive.



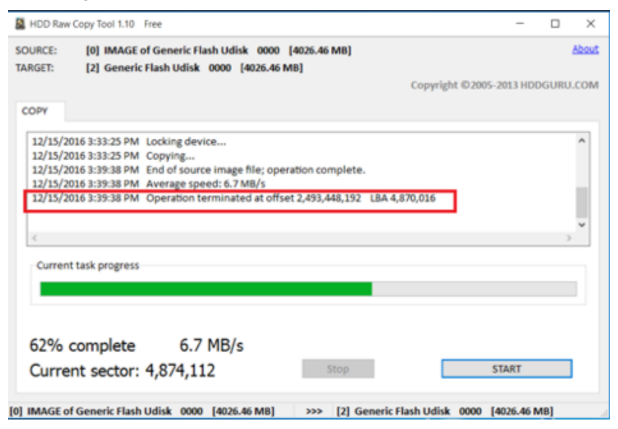
- 7. Connect another USB drive and start HDD Raw Copy Tool.
- 8. On the source drive selection screen select *FILE* and browse the file system to find the encryption keys image file.
- 9. Select the newly connected USB flash drive as a target device and click Continue.



- 10. Click Continue.
- 11. Click START.

12. The copying will end once the following message occurs:

Operation terminated at offset....



13. Close the application and disconnect the USB drive.

Mac OS X

- 1. Start the terminal.
- 2. Execute the sudo -s command and enter password.
- 3. Execute the diskutil list to list connected drives.
- 4. Find the drive with the following partitions layout:

```
/dev/disk2 (external, physical):
#: TYPE NAME SIZE IDENTIFIER

0: GUID_partition_scheme *8.0 GB disk2

1: F649773F-1CD6-11E1-9AD2-00262DF29F0D 3.1 KB disk2s1

2: 2B163C2B-1FE5-11E1-8300-00262DF29F0D 1.0 KB disk2s2
```

- 5. Execute the dd if=/dev/disk2 of=fudo_pen.img bs=1m command, where if points to the USB drive.
- 6. Disconnect the flash drive and connect the new one.
- 7. Execut the dd if=fudo_pen.img of=/dev/disk2 bs=1m command.
- 8. Execute the sync command.
- 9. Disconnect the USB flash drive from your computer.

Linux

- 1. Start the terminal.
- 2. Execute the sudo -s command and enter password.
- 3. Execute the dmesg | less command to determine the USB flash drive identifier.
- 4. Execute the dd if=/dev/disk2 of=fudo_pen.img bs=1m command, where if points to the USB drive.
- 5. Disconnect the flash drive and connect the new one.
- 6. Execut the dd if=fudo_pen.img of=/dev/disk2 bs=1m command.
- 7. Execute the sync command.
- 8. Disconnect the USB flash drive from your computer.

Related topics:

- Events log
- Frequently asked questions

15.19.2 Monitoring system condition

Monitoring system condition allows preventing system failures and overloads, ensuring Fudo PAM Fudo PAM remains operational.

Monitoring active sessions

- 1. Login to Fudo PAM administration panel.
- 2. Select Management > Dashboard.
- 3. Check the number of currently running user sessions.

Note: Fudo PAM supports up to 300 RDP connections.

Monitoring network bandwidth

- 1. Login to Fudo PAM administration panel.
- 2. Select Management > Dashboard.
- 3. Check current network transfer rate.

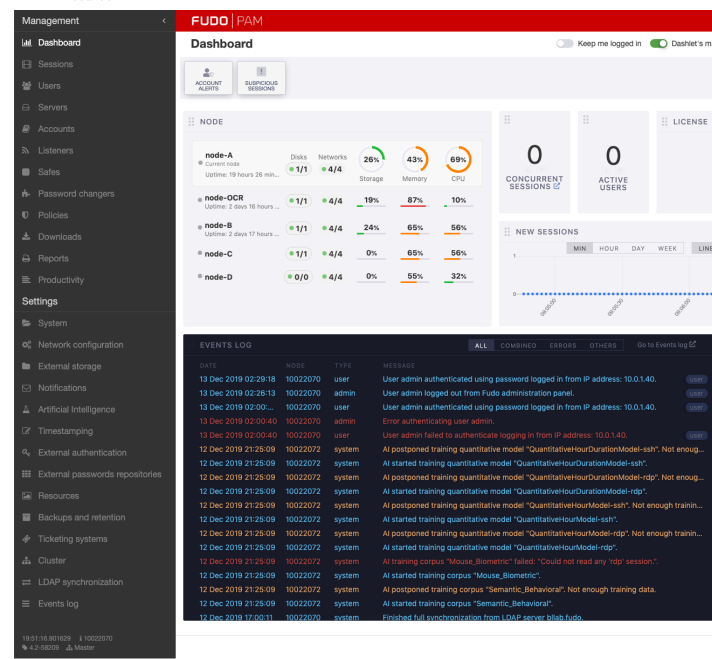
Note: Fudo PAM features 1Gbps network interface cards. In case the current network bandwidth usage exceeds 500Mbps, users may notice a decrease in system communication performance.

Monitoring storage

Warning: Fudo PAM will not allow new connections when storage usage reaches 90%.

- 1. Login to Fudo PAM administration panel.
- 2. Select Management > Dashboard.

3. Check the storage usage percentage, review and delete archived sessions to free up space if need be.



Related topics:

- System log
- Frequently asked questions

15.19.3 Hard drive replacement

In default configuration, Fudo PAM's storage array comprises 12 hard drives in RAIDZ2 configuration running ZFS file system allowing the system to remain fully operational in case of a failure of two hard drives.

Replacing a hard drive

1. Move the front bezel release latch to the left and take the front bezel off.



2. Push the hard drive tray lever release button and pull the lever to take out the tray from the chassis.



- 3. Unscrew the screws securing the hard drive and take out the hard drive from the tray.
- 4. Install replacement hard drive in the tray and secure it with the screws.
- 5. Install the hard drive tray back in the server.

Note: Fudo PAM will automatically detect the change in the storage array state and will start rebuilding the data structure. The duration of the array rebuilding process depends on the volume of data stored on the server.

Related topics:

- Hardware overview
- Frequently asked questions

15.19.4 Resetting configuration to default settings

Warning: Configuration reset procedure is irreversible and it results in deleting all recorded sessions, system settings and defined objects.

- 1. Access system terminal.
- 2. Enter administrator account login and press Enter.

```
Fudo B [Running]
Starting whlmaild.
Starting ldapsyncd.
Starting hipamd.
Starting fudoocrd.
Starting whlsupportd.
Starting sessionrmd.
Starting mltraind.
Starting mlquantd.
Starting mld.
Starting devd.
Starting pmonitord.
Starting ocrschedd.
Starting dashboardd.
Mon Jan 27 05:28:31 PST 2020
FUDO, S/N 00000002, firmware 4.2-58209.
To fix admin account, reset Fudo to factory defaults
and change network settings, login as any superadmin
with an appropriate password.
FUDO (fudo.wheelsystems.com) (tty∨0)
login: 📕
```

3. Enter administrator account password and press *Enter*.

```
Starting Idapsyncd.
Starting hipamd.
Starting fudoocrd.
Starting whisupportd.
Starting sessionrmd.
Starting mitraind.
Starting miduantd.
Starting miduantd.
Starting monitord.
Starting pmonitord.
Starting dashboardd.

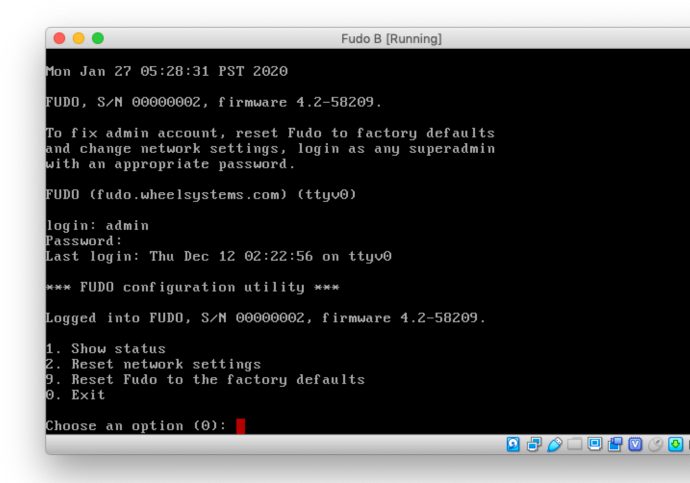
Mon Jan 27 05:28:31 PST 2020
FUDO, S/N 00000002, firmware 4.2-58209.

To fix admin account, reset Fudo to factory defaults and change network settings, login as any superadmin with an appropriate password.

FUDO (fudo.wheelsystems.com) (ttyv0)

login: admin
Password:
```

4. Enter 9 and press *Enter*.



5. Enter y and press *Enter*.

```
Fudo B [Running]
Mon Jan 27 05:28:31 PST 2020
FUDO, S/N 00000002, firmware 4.2-58209.
To fix admin account, reset Fudo to factory defaults
and change network settings, login as any superadmin
with an appropriate password.
FUDO (fudo.wheelsystems.com) (tty∨0)
login: admin
Password:
Last login: Thu Dec 12 02:22:56 on ttyv0
*** FUDO configuration utility ***
Logged into FUDO, S/N 00000002, firmware 4.2-58209.
1. Show status
2. Reset network settings
9. Reset Fudo to the factory defaults
0. Exit
Choose an option (0): 9
Do you want to reset FUDO to the factory defaults? [y/N] (n):
                                                      🖸 🗗 🤌 🗀 匣 💾 🔘 🕑 💽
```

6. Enter y and press *Enter* to proceed with factory reset.

```
Fudo B [Running]
FUDO (fudo.wheelsystems.com) (tty∨0)
login: admin
Password:
Last login: Thu Dec 12 02:22:56 on tty∨0
*** FUDO configuration utility ***
Logged into FUDO, S/N 00000002, firmware 4.2-58209.
1. Show status
2. Reset network settings
9. Reset Fudo to the factory defaults
Choose an option (0): 9
Do you want to reset FUDO to the factory defaults? [y/N] (n): y
WARNING: This will remove all the data stored on the FUDO appliance,
          including configuration, logs, user database, authentication data SSL keys and certificates. It will also reset network settings and admin password to the factory defaults.
Are you sure you want to continue? [y/N] (n):
                                                               🖸 🛃 🤌 🗀 匣 💾 💟 🔗 💽
```

Note: In case you are returning a demonstration unit, remember to also erase the USB flash drive containing the encryption key.

Related topics:

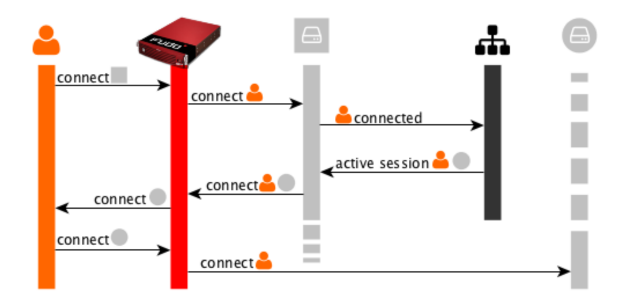
- Network interfaces configuration
- System maintenance

Reference information

16.1 RDP connections broker

Connections broker enables users to reconnect to their existing sessions on a specific server within a pool of load-balanced resources.

If the broker identifies an existing user session on another server, the connection will be redirected to it and the user will be prompted to login again.



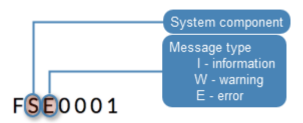
Note: To successfuly redirect a connection, the server identified by the broker must be defined on Fudo PAM, it must listen on default RDP port (3389) and user must be allowed to connect to given server.

Related topics:

- \bullet Data model
- *RDP*
- Servers
- Accounts

16.2 Log messages

Note: Message code contains information on the type of the log message and the component that logged the information.



Message code	Message and description
FSE0001	Internal system error.
FSE0002	Fudo certificate error.
FSE0003	Unable to change configuration settings.
FSE0004	Configuration import error.
FSE0005	Unable to initialize \${disk}.
FSE0006	Invalid license.
FSE0007	Unable to find license file.
FSE0008	Unable to attach hard drive \${disk}.
FSE0009	Upgrade failed.
FSE0010	License expired.
FSW0011	Retention module was unable to delete session \${sessid} from database.
FSW0012	Retention module error, session \${sessid} skipped.
FSI0013	Session \${sessid} removed according to retention policy.
FSW0014	Retention module was unable to remove session \${sessid}.
FSI0015	Redundancy group \${name} switched to master role.
FSW0016	Unable to send email, SMTP server not configured.
FSI0017	Redundancy group \${name} switched to slave role.
FSI0018	Hard drive \${disk} initialization started.
FSI0019	Hard drive \${disk} initialization completed. Data synchronization may
	take a moment.
FSE0020	System backup error.
FSI0021	Hard drive \${disk} attached.
FSI0022	Unsupported hard drive hot-swap.
FSI0023	Manual encryption does not support hard drive hot-swap.
	Continued on next page

Table 1 – continued from previous page

	Table 1 – continued from previous page
Message code	Message and description
FSE0024	Hard drive belongs to another Fudo (\${diskserial}) \${disk}.
FSI0025	Cluster node \${name} (\${address}) host key set to \${hostkey}.
FSE0026	Cluster communication error.
FSI0027	Cluster node \${name} initialized.
FSE0028	Unable to join node to cluster.
FSI0029	Resumed data synchronization.
FSI0030	Node \${node} initially synchronized.
FSE0031	Timestamping service communication error.
FSE0032	Unable to timestamp session.
FSE0033	Unknown timestamping service provider.
FSI0034	Session \${SESSION} was timestamped.
FSI0035	Email \${mailname} sent to \${admin_email}.
FSW0036	Unable to send email \${mailname} to \${admin_email} through \${ac-
	count} server.
FSW0037	Output from SMTP client: \${out}.
FSI0038	Saved email \${mailname} sent to \${admin_email}.
FSI0039	System image version \${FULLNEW} uploaded successfully.
FSE0040	Communication error with cluster node %s (%s): Fudo version mismatch
	(local: %s, remote: %s).
FSI0041	Initial connection from master cluster node.
FSI0042	Cluster node %s (%s) connected from address %s.
FSI0043	Connection from another cluster node.
FSI0044	Connected to cluster node %s (%s) on address %s.
FSI0045	Initial database replication to cluster node %s (%s) completed.
FSE0046	There is no filter called %s.
FSW0047	Error sending notification.
FSE0048	Error authenticating user over RADIUS.
FUI0049	User %s authenticated using password logged in from IP address: %s.
FUI0050	User %s authenticated using password.
FUI0051	User %s authenticated using password. User %s authenticated through %s (Host: %s, Port: %d, %s: %s) logged
1 010001	in from IP address: %s.
FUI0052	User %s authenticated through %s (Host: %s, Port: %d, %s: %s).
FUI0053	User %s authenticated through LDAP (Host: %s, Port: %d) logged in
F 010055	from IP address: %s.
FUI0054	User %s authenticated through LDAP (Host: %s, Port: %d).
FUI0055	User %s (domain %s) authenticated through Active Directory (Host: %s,
1.010000	Port: %d) logged in from IP address: %s.
FUI0056	User %s (domain %s) authenticated through Active Directory (Host: %s,
L 010090	Port: %d).
FUE0057	Authentication method 'password', required by MySQL, requested by
F UE0037	
ELIEOOKO	the user %s, logging in from IP address %s, was not found.
FUE0058	Authentication method 'password', required by MySQL, requested by
ELIMOSEO	the user %s, was not found.
FUW0059	User %s, logging in from IP address %s, has more than one 'password'
EIIIII0060	method, using the first password.
FUW0060 FSE0061	User %s has more than one 'password' method, using the first password.
	Incorrect password repository configuration: login is empty.

Table 1 – continued from previous page

	Table 1 – continued from previous page
Message code	Message and description
FSE0062	Incorrect password repository configuration: password is empty.
FSE0063	Incorrect server configuration: ERPM namespace is empty.
FSE0064	Incorrect server configuration: ERPM name is empty.
FSE0065	License configuration error.
FSE0066	Unable to block user %jd.
FSE0067	Error connecting to Lieberman ERPM server %s: incorrect URL in con-
	figuration.
FSE0068	Error connecting to Lieberman ERPM server %s: incorrect protocol
	specified.
FSE0069	Error fetching password from Lieberman ERPM server %s: unable to
	get sessid for user %s.
FSE0070	Error fetching password from Lieberman ERPM server %s: unable to
	get password for user %s for the $%s/%s$ server.
FSI0070	Established proxy connection from %s to %s (%s:%u).
FSI0071	Established gateway connection from %s to %s (%s:%u).
FSI0072	Established transparent connection from %s to %s (%s:%u).
FSI0073	Bastion connection from %s to %s (%s:%u).
FSW0074	Connection terminated because license has expired or was not set.
FSW0075	Connection terminated because number of nodes in cluster exceeded li-
	cense limit.
FSE0076	Unable to establish connection, could not find specified transparent
	server (tcp:// $\%$ s: $\%$ u).
FSE0077	LDAP authentication error.
FSE0078	LDAP authentication error: unable to connect from %s to %s.
FUE0079	Authentication timeout after %ju key attempt%s and %ju password at-
	$ ext{tempt}\%$ s.
FUE0080	Authentication timeout after %lu key attempt%s.
FUE0081	Authentication timeout after %lu password attempt%s.
FSE0082	Unable to establish connection to server %s (%s).
FSE0083	Unable to establish connection from %s to server %s (%s).
FSI0084	Terminating session: %s.
FSI0085	Session finished.
FUI0086	User %s blocked due to connection policy violation.
FUW0087	Session has been terminated due to user %s account expiration.
FUW0088	Session has been terminated due to exceeding the time window defined
	in the connection %s time policy.
FUE0089	Authentication timeout.
FSE0090	Unable to connect to the passwords repository server %s.
FSE0091	Unable to add server %s.
FSE0092	Passwords repository server %s communication error.
FSE0093	Error connecting to Thycotic server %s: incorrect URL in configuration.
FSE0094	Error connecting to Thycotic server %s: incorrect protocol specified.
FSE0095	Error fetching password from Thycotic server %s: unable to get sessid
	for user %s.
FSE0096	Error fetching password from Thycotic server %s.
FSE0097	Error fetching password from Thycotic server %s: unable to get secretid
	for server %s.
	Continued on next page

Table 1 – continued from previous page

	Table 1 – continued from previous page
Message code	Message and description
FSE0098	Error fetching password from Thycotic server %s: unable to get password
	for user %s for the %s server.
FUE0099	Connection terminated.
FUI0100	HTTP connection beetwen client and server initiated.
FUE0101	Unable to find matching HTTP connection.
FUI0102	Session terminated by system administrator.
FUE0103	HTTP connection error.
FUI0104	%s connection terminated.
FUI0105	HTTP session inactive, terminating.
FUE0106	Authentication failed: %s.
FUW0107	Invalid inactivity timeout, falling back to %d seconds.
FUE0108	MySQL connection error.
FUI0109	MySQL connection terminated.
FUE0110	Oracle connection error.
FUI0111	Oracle connection terminated.
FUE0112	RDP connection error.
FUE0113	TLS Security configured, but missing TLS private key.
FUE0114	TLS Security configured, but missing TLS certificate.
FUE0115	Standard RDP Security configured, but missing private key.
FUE0116	TLS certificate verification failed.
FUE0117	RSA key verification failed.
FUI0118	Successfully authenticated against the server.
FUI0119	Successfully authenticated against the server as user %s using %s.
FUI0120	Successfully authenticated against the server as user %s within domain %s using %s.
FUI0121	An anonymous user successfully authenticated against the server.
FUI0122	An anonymous user successfully authenticated against the server as user
	$\%\mathrm{s}.$
FUI0123	An anonymous user successfully authenticated against the server as user
	%s within domain %s.
FUE0124	SSH connection error.
FUE0125	User %s failed to authenticate after %d attempts, disconnecting.
FUI0126	Successfully authenticated against the server as user %s using password.
FUE0127	Invalid authentication method: expected passwordor sshkey, got %s.
FUI0128	User %s authenticated using SSH key.
FUE0129	Failed to authenticate against the server as user %s using %s.
FUE0130	Failed to authenticate against the server as user %s using %s (received
	%s).
FUW0131	Functionality %s is not allowed.
FUE0132	Client requested incorrect terminal dimensions (%dx%d).
FUE0133	MSSQL connection error.
FUE0134	TN3270 connection error.
FUE0135	Unknown TN3270 command: %02x.
FUW0136	Functionality %s not allowed.
FUE0136	Telnet connection error.
FSE0137	Unable to read private key.
FSE0138	Server's certificate does not match configured certificate.
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Table 1 – continued from previous page

Massaga sada	Table 1 – continued from previous page Message and description
Message code	•
FUE0139	VNC connection error.
FUE0140 FUE0141	Client version: %s is higher than the client integrated in Fudo: %s.
F UE0141	VNC connection error. Client answered with unsupported security type: %hhu.
FUE0142	VNC connection error. Server version: %s is lower than client version:
F UEU142	%s.
FUI0143	VNC connection closed: %s.
FUE0144	User %s failed to authorize logging in from IP address: %s.
FUE0145	User %s failed to authorize.
FUE0146	User %s failed to authorize. User %s failed to authenticate logging in from IP address: %s.
FUE0147	User %s failed to authenticate logging in from it address. 76s.
FSE0148	Listening on %s:%u failed while adding bastion %s.
FAI0149	User %s deleted previous system version.
FAI0150	User %s changed backup and retention settings.
FAI0150	User %s %s bastion %s.
FAI0151	User %s deleted bastion %s.
FSE0153	Session indexing failure.
FSE0154	Session conversion failure for session %s.
FSI0155	Starting encoding session video %s.
FSI0156	Completed session video %s encoding.
FAI0157	User %s %s failover configuration.
FAI0158	User %s added node %s.
FAI0159	User %s changed %s in node %s.
FAI0160	User %s deleted node %s.
FAI0161	User %s disconnected node from the cluster.
FAI0161	Cluster has no active nodes. Cluster will be disabled.
FAI0163	User %s created new cluster.
FAI0164	User %s attached current node to cluster.
FAE0165	Error authenticating user %s.
FAI0166	User %s restored original logo for protocol %s.
FAI0167	User %s changed logo for protocol %s.
FAI0168	User %s confirmed sensitive feature %s.
FAI0169	User %s removed confirmation for sensitive feature %s.
FAI0170	User %s changed following notifications settings: %s.
FAI0171	User %s enabled email notifications.
FAI0172	User %s disabled email notifications.
FAI0173	User %(username)s is upgrading Fudo.
FAI0174	User %(username)s upgraded Fudo.
FAI0175	User %(username)s uploaded new upgrade image (version: %(version)s,
11110110	size: %(size)d).
FAI0176	User %(username)s deleted upgrade files.
FAI0177	User %s uploaded license file.
FAW0178	User %(username)s triggered system restart.
FAW0179	User %(username)s triggered system shutdown.
FAW0180	User %s %s remote SSH access.
FAW0181	User %(username)s changed timestamping settings.
FAW0182	User %(username)s uploaded new PKCS12 file.
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	Table 1 – continued from previous page
Message code	Message and description
FAW0183	User %(username)s changed timestamping provider to %(provider)s.
FAW0184	User %(username)s %(action)s timestamping.
FAI0185	User %s imported system configuration.
FAI0186	User %s exported system configuration.
FAI0187	User %s added NTP server %s.
FAI0188	User %s removed NTP server %s.
FAE0189	Error saving NTP servers: "%s".
FAI0190	User %(username)s changed date & time from %(old_date)s to %(new_date)s.
FAI0191	User %s changed timezone to %s.
FAI0192	User %s changed Fudo HTTPS private key and certificate.
FAI0193	User %s %s SSH access.
FAI0194	User %s requested service data.
FAI0195	User %s added %s to %s for %s %s.
FAI0196	User %s removed %s from %s for %s %s.
FAI0197	User %s changed %s from %s to %s for %s %s.
FAI0198	User %(username)s added IP address %(new inet)s/%(new netmask)s
	to interface %(interface)s with %(new_management)s management and
	%(new_cluster)s cluster address.
FAI0199	User %(username)s changed subnet mask from %(old_netmask)s to
	%(new_netmask)s on %(new_inet)s/%(new_netmask)s address on in-
	terface % (interface)s.
FAI0200	User %(username)s %(new_cluster)s cluster address on
	$\%$ (new_inet)s/ $\%$ (new_netmask)s address on interface $\%$ (interface)s.
FAI0201	User %(username)s %(new_management)s management on %(new_inet)s/%(new_netmask)s address on interface %(interface)s.
FAI0202	User %(username)s deleted IP address %(old_ip)s from interface %(in-
	terface)s.
FAI0203	User %(username)s %(action)s interface %(interface)s.
FAI0204	User %(username)s added member %(member)s to bridge %(interface)s.
FAI0205	User %(username)s removed member %(member)s from bridge %(interface)s.
FAI0206	User %(username)s enabled spanning tree propagation on bridge %(in-
	terface)s.
FAI0207	User %(username)s disabled spanning tree propagation on bridge %(in-
	terface)s.
FAI0208	User %(username)s changed VLAN %(interface)s parent interface from
	%(old_parent_interface)s to %(new_parent_interface)s.
FAI0209	User %(username)s changed VLAN %(interface)s ID from %(old_vlan)s
	to %(new vlan)s.
FAI0210	User %s deleted interface %s.
FAI0211	User %s changed LDAP synchronization settings.
FAW0213	LDAP error during fetching groups: %s.
FAI0214	User %s enforced full LDAP synchronization.
FAI0215	User %s disabled events logging on syslog servers.
FAI0216	User %s removed syslog server: %s:%s.
FAI0217	User %s added syslog server: %s:%s.
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	Table 1 – continued from previous page
Message code	Message and description
FAI0218	User %s removed syslog server %s.
FAI0219	User %s changed remote log dispatch settings.
FAI0220	User %s changed network interfaces settings.
FAI0221	User %s changed hostname from %s to %s.
FAI0222	User %s added DNS server IP address %s.
FAI0223	User %s removed DNS server IP address %s.
FAI0224	User %s added new route for network %s with gateway %s.
FAI0225	User %s changed gateway for network %s from %s to %s.
FAI0226	User %s deleted network %s with gateway %s.
FAI0227	User %s (%s) terminated session.
FAI0228	Anonymous user from IP address %s with access rights granted by user
	%s joined session.
FAI0229	User %s from IP address %s joined session.
FAI0230	User %s (%s) suspended session.
FAI0231	User %s (%s) resumed session.
FAE0232	MySQL session playback error.
FAI0233	Anonymous user from IP address %s accessed session %s shared by %s
	with key %s.
FAI0234	User %s from IP address %s accessed session %s.
FAI0235	User %s %s comment %d for session.
FAI0236	User %s generated key %s with %s access.
FAI0237	User %s is viewing user input for session.
FAI0238	User %s blocked server %s.
FAI0239	User %s unblocked server %s.
FAI0240	User %s blocked connection %s.
FAI0241	User %s unblocked connection %s.
FAI0242	User %s addedd new time policy to connection %s for %s from %s to
	$\%\mathrm{s}.$
FAI0243	User %s changed connection %s %s time policy %s from %s to %s.
FAI0244	User %s deleted time policy for %s %s - %s from connection %s.
FAI0247	User %s deleted server %s.
FAI0248	User %s %s server %s.
FAI0251	User %s deleted connection %s.
FAI0252	User %s %s connection %s.
FAI0253	User %s deleted session.
FAI0254	User %s requested OCR processing for session.
FAW0255	User %s tried to disable a non-exisitent sharing key for session.
FAI0256	User %s disabled anonymous access key %s for session.
FAI0259	User %s deleted download %s.
FAI0260	User %s downloaded file %s for session %s.
FAI0261	Anonymous user from IP address %s terminated session shared by %s
	with key %s.
FAI0262	User %s terminated session.
FAI0263	User %s blocked user %s.
FAI0264	User %s modified policies settings.
FAI0265	User %s modified regular expressions settings.
FSW0266	Failed to send email.
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	Table 1 – continued from previous page
Message code	Message and description
FSE0267	Error generating report %d: %s.
FAI0268	User %s deleted report "%s".
FAW0269	User %s cannot delete report "%s".
FAI0270	Report {} created by user {}.
FAW0271	User %(username)s is blocked.
FAW0272	User %(username)s is not allowed to log in.
FAW0273	User %(username)s logging from IP %(ip)s not found.
FAI0276	User %s unblocked user %s.
FAI0277	User %s deleted user %s.
FAI0278	User %s added user %s to connection %s.
FAI0279	User %s changed user %s.
FAI0281	User %s logged out from Fudo administration panel.
FAI0282	User %s successfully changed his password.
FSE0283	Unable to process pattern: %s
FSW0284	Pattern %s matched on %s with priority %s in session.
FSE0285	Unable to read certificate.
FSE0286	No peer certificate received.
FSW0287	No server key configured, skipping verification.
FSI0288	Server key verification failed.
FUI0289	MSSQL connection terminated.
FSI0290	User %s (%d) was removed. Reason: user wasn't in any of synchronized
1510230	groups.
FSI0291	System backup initiated, fingerprint: \${fingerprint}.
FSI0291 FSI0292	System backup initiated, higerprint: syningerprints.
FSI0293	System backup initiated. System backup completed, fingerprint: \${fingerprint}.
FSI0294	System backup completed, inigerprint: atingerprint.
FAI0295	User %s blocked bastion %s.
	User %s unblocked bastion %s. User %s unblocked bastion %s.
FA10296	
FAI0297	User %s created bastion %s.
FAI0298	User %s changed bastion %s.
FA10299	User %s created server %s.
FAI0300	User %s changed server %s.
FAI0301	User %s changed connection %s.
FAI0302	User %s created connection %s.
FAI0303	User %s created user %s with role %s.
FAI0304	User %s modified %s for %s %s.
FUE0305	Client connection closed: encryption is not available.
FUE0306	Client connection closed.
FSE0307	Error fetching password from HiPAM server %s: unable to get sessid for
	user %s.
FSE0308	HiPAM server internal error.
FSE0309	Error fetching password from HiPAM server %s: unable to get sessdat
	for user %s.
FSE0310	Incorrect server configuration: HiPAM name is empty.
FSE0311	Unable to fetch password from HiPAM.
FSE0312	Error connecting to HiPAM server %s: incorrect URL in configuration.
FSE0313	Error connecting to HiPAM server %s: incorrect protocol specified.
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	Table 1 – continued from previous page
Message code	Message and description
FUE0314	Invalid pixel format.
FSE0330	Bad login field configured on LDAP server %s. Error while processing user %s.
FSE0331	Error while processing userAccountControl value of user %s.
FSI0332	User %s will be blocked.
FSI0333	User %s will be unblocked.
FSW0334	User %s has incorrect principal name.
FSI0335	User %s synchronized from LDAP server %s.
FSI0336	Remove pair connection %s user %s.
FSI0337	Add conection %s to user %s.
FSW0338	User %s paired with connection %s, server conflict.
FSI0339	User %s (%s) was removed. Reason: user was not in any of synchronized
DOTO 2 4 2	groups.
FSI0340	Full synchronization from LDAP server %s started.
FSI0341	User %s connections cleared.
FSI0342	User %s will be resynchronized from server %s.
FSI0343	Resynchronized user %s will be removed.
FSW0344	Connection to LDAP server error: %s.
FSI0345	Successfully fetched password from %s.
FUE0346	Client sent a packet bigger than %d bytes.
FSE0348	Unable to get configuration settings.
FAI0349	Anonymous user from IP address %s with access rights granted by user %s left session.
FAI0350	User %s from IP address %s left session.
FUE0351	Client sent unsupported NTLM v1 response.
FSE0352	Bastion requires login and server delimited with one of '%s' (%s).
FAI0353	User %(username)s is deleting upgrade snapshost.
FAI0354	User %(username)s deleted upgrade snapshot.
FSE0355	Inconsistent data, starting recovery replication to cluster node %s (%s).
FUW0356	Unsupported X11 extension: %s.
FUW0357	Server uses higher resolution than the current limit: %dx%d.
FUW0358	Server uses higher color depth than the current limit: %d bpp.
FUE0359	Server rejected X11 connection: %.*s.
FUE0360	Server requires unsupported X11 authentication: %.*s.
FSW0361	Fudo started.
FSE0362	Unable to propagate ARP.
FUE0363	User %s has no access to host %s:%u.
FUI0364	RDP server sent a redirection packet.
FUE0365	RDP server %s:%u has to listen on the default RDP port in order to
	redirect sessions.
FSE0366	Error connecting to CyberArk server %s: incorrect URL in configuration.
FSE0367	Error connecting to CyberArk server %s: incorrect protocol specified.
FSE0368	Error fetching password from CyberArk server %s.
FSE0369	Error fetching password from CyberArk server %s: unable to get pass-
	word for user %s for server %s.
FUI0370	User %s authenticated using OTP logged in from IP address: %s.
FUI0371	User %s authenticated using OTP.
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	Table 1 – continued from previous page
Message code	Message and description
FSE0372	Unable to invalidate OTP password %jd.
FUW0373	Session has been terminated due to exceeding the time window defined
	in a time policy for the user %s and the safe %s.
FSI0374	Established %s connection from %s to %s:%u.
FSE0375	Unable to add listener %s.
FSE0376	Unable to add listener %s because %s is listening on same IP address
	and port.
FSE0377	Bastion requires login and server to be delimited with one of the '%s'
	characters (listener: %s, login: %s).
FSE0378	Unable to establish connection: server not found, user not found or user
	has no access to the server (listener: %s, login: %s).
FSE0379	Unable to establish connection: transparent server (tcp:// $\%$ s: $\%$ u) not
	found or cannot be reached through listener (listener: %s, login: %s).
FSE0380	Unable to authenticate user %s: server is blocked.
FSE0381	Unable to authenticate user %s: account not found.
FSE0382	Unable to authenticate user %s: account is blocked.
FSE0383	Unable to authenticate user %s: user not found.
FSE0384	Unable to authenticate user %s: user is blocked.
FSE0385	Unable to authenticate user %s: safe not found.
FSE0386	Unable to authenticate user %s: safe is blocked.
FSI0387	Password for account %s verified successfully.
FSI0389	Password for account %s changed successfully.
FAI0393	User %s displayed password history for account %s.
FAI0394	User %s displayed password to account %s changed at %s.
FAI0395	User %s displayed current password for account %s.
FAI0396	User %s blocked safe %s.
FAI0397	User %s unblocked safe %s.
FAI0398	User %s deleted safe %s.
FAI0399	User %s changed safe %s.
FAI0400	User %s created safe %s.
FAI0401	User %s blocked account %s.
FAI0402	User %s unblocked account %s.
FAI0403	User %s deleted account %s.
FAI0404	User %s changed account %s.
FAI0405	User %s created account %s.
FAI0406	User %s blocked listener %s.
FAI0407	User %s unblocked listener %s.
FAI0408	User %s deleted listener %s.
FAI0409	User %s changed listener %s.
FAI0410	User %s created listener %s.
FAI0411	User %s blocked password change policy %s.
FAI0412	User %s unblocked password change policy %s.
FAI0413	User %s deleted password change policy %s.
FAI0414	User %s changed password change policy %s.
FAI0415	User %s created password change policy %s.
FSI0416	Connection between safe %s and user %s has been removed.
FSI0417	Connection between safe %s and user %s has been added.

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	Table 1 – continued from previous page
Message code	Message and description
FSI0418	User %s was removed from safes %s.
FSE0420	Unable to authenticate user %s against server %s.
FAI0421	User %s assigned listener %s to safe %s.
FAI0422	User %s unassigned listener %s from safe %s.
FAI0423	User %s assigned account %s to safe %s.
FAI0424	User %s unassigned account %s from safe %s.
FAI0425	User %s assigned authentication method %s to user %s.
FAI0426	User %s unassigned authentication mathod %s from user %s.
FAI0427	User %s changed authentication mathod %s assigned to user %s.
FAI0428	User %s assigned user %s to safe %s.
FAI0429	User %s unassigned user %s from safe %s.
FAI0430	User %s blocked password changer %s.
FAI0431	User %s unblocked password changer %s.
FAI0432	User %s deleted password changer %s.
FAI0433	User %s changed password changer %s.
FAI0434	User %s created password changer %s.
FSW0435	Password changer timed out for account %s.
FUI0436	User %s authenticated using token logged in from IP address: %s.
FUI0437	User %s authenticated using token.
FAW0438	User %s authenticated using new token while the old one still exists.
FAW0439	User %s authenticated using old token.
FAI0440	User %s granted access for account %s to user %s.
FAI0441	User %s revoked access for account %s from user %s.
FAI0442	User %s granted access for listener %s to user %s.
FAI0443	User %s revoked access for listener %s from user %s.
FAI0444	User %s created policy %s.
FAI0445	User %s deleted policy %s.
FAI0446	User %s changed policy %s.
FAI0447	User %s assigned regexp %s to policy %s.
FAI0448	User %s unassigned regexp %s from policy %s.
FAI0449	User %s created regexp %s.
FAI0450	User %s deleted regexp %s.
FAI0451	User %s changed regexp %s.
FAI0452	User %s granted access for safe %s to user %s.
FAI0453	User %s revoked access for safe %s from user %s.
FAI0454	User %s granted access for server %s to user %s.
FAI0455	User %s revoked access for server %s from user %s.
FAI0456	User %s granted access for user %s to user %s.
FAI0457	User %s revoked access for user %s from user %s.
FAI0458	User %s displayed password history for account %s. Reason: %s.
FAI0459	User %s displayed password to account %s changed at %s. Reason: %s.
FAI0460	User %s displayed current password for account %s. Reason: %s
FSE0461	Invalid data from %s LDAP server.
FAI0462	User {} created redundancy group {}.
FAI0463	User {} deleted redundancy group {}.
FAE0464	User %s is not allowed to login from address %s.
FUW0465	Establishing new connections has been disabled.
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	Table 1 – continued from previous page
Message code	Message and description
FSE0466	Fudo versions do not conform.
FUE0467	Client tried to authenticate using an invalid UTF-8 login.
FSI0468	A passphrase used to decrypt disks was changed.
FSE0469	Unexpected number of bastions (%s).
FSE0470	Unexpected number of servers (%s).
FSE0471	Unexpected number of users (%s).
FSE0472	RDP servers %s must all use TLS (NLA) or Standard RDP Security.
FSE0473	Fudo cannot be upgraded to PAM.
FSI0474	Fudo can be upgraded to PAM.
FSE0475	Connection %s replaces a login and forwards a secret for servers %s which
	is not allowed.
FSE0476	ZVOL with encryption key does not exist.
FSE0477	Replication of encryption key to cluster node %s (%s) failed.
FSE0478	Unable to join cluster's node \${name}. Fudo versions do not conform
	(local: \${VERSION}, remote: \${rversion}).
FSE0479	Servers %s must all use the same %s settings.
FSE0480	Servers %s must all use the same protocol.
FAI0481	New OTP for user %s has been generated.
FSW0482	Unable to verify password for account %s.
FUI0483	User %s authenticated using Citrix logon ticket logged in from IP ad-
	dress: %s.
FUI0484	User %s authenticated using Citrix logon ticket.
FUE0485	ICA connection error.
FUI0486	ICA server closed connection.
FAI0487	User %s requested timestamping for session.
FAI0488	User %s requested timestamping for account.
FSI0489	Label %s not defined on this node, skipping listener %s.
FAI0490	User %s created external authentication %s.
FAI0491	User %s changed external authentication %s: %s.
FAI0492	User %s deleted external authentication %s.
FSE0493	Unable to establish connection to server %s (%s): label %s not defined
	on this node.
FSI0494	Label %s not defined on this node, skipping external authentication %s.
FSE0495	Communication error with cluster node %s (%s): connection failure.
FSE0496	Communication error with cluster node %s (%s): unable to replicate a
	batch with object %jd to table %s.
FSE0497	Communication error with cluster node %s (%s): unable to replicate a
	batch with object %jd (name: %s) to table %s.
FSE0498	Communication error with cluster node %s (%s): unable to store object
	%jd in table %s.
FSE0499	Communication error with cluster node %s (%s): unable to store object
	%jd (name: %s) in table %s.
FSE0500	Communication error with cluster node %s (%s): unable to connect to
	%s.
FSE0501	Communication error with cluster node %s (%s): failure during hand-
	shake.
FSE0502	Database error.
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Message code	Message and description
FSE0503	Communication error with a cluster node: Fudo version mismatch (local:
	%s, remote: $%s$).
FSE0504	Communication error with cluster node %s (%s): %s.
FSE0505	Communication error with a cluster node: failure during handshake.
FSI0508	Successfully replicated encryption key to node %s (%s).
FSE0509	Communication error with cluster node %s (%s): unable to replicate
	session data.
FSE0510	Communication error with cluster node %s (%s): intial replication failed.
FSW0511	There has been an attempt to reset Fudo to factory defaults. Resetting
	Fudo to factory defaults has been administratively disabled.
FAI0512	User %s enabled reset account.
FAI0513	User %s disabled reset account.
FAW0514	User %s of role %s tried to view %s, but has insufficient privileges for
	this action.
FSE0515	Unable to upload backup $\#$ {currno} at \${datetime}.
FSI0516	Backup #\${currno} at \${datetime} successfully uploaded.
FSE0517	Backup configuration error: %s.
FSE0518	Backup internal error.
FSI0519	\${type} backup snapshot \${snapname} successfully taken.
FUE0520	User %s tried to access ICA server %s:%u using Citrix StoreFront which
	is not permitted.
FUE0521	Citrix StoreFront sent an ICA file without a destination address.
FSW0522	Roolback to \${oldversion} failed.
FSW0523	Upgrade to \${oldversion} failed.
FSW0524	Roolback to \${version} succeeded.
FSW0525	Upgrade to \${version} succeeded.
FSE0526	Error communicating with bypass card. Error setting nextboot mode.
FSE0527	Error communicating with bypass card. Error setting bpe mode.
FSE0528	Error communicating with bypass card. Error switching card mode.
FSE0529	Error communicating with bypass card.
FAI0530	User %s enabled snmp.
FAI0531	User %s disabled snmp.
FSW0532	External storage is unavailable.
FSE0533	Unable to attach external storage.
FSI0534	External storage attached.
FSE0535	External storage is unavailable in this configuration.
FSW0536	External storage detached.
FSI0537	External storage attached successfully.
FAI0538	Set external storage connection mode to %s
FAI0539	Set configured WWN to %s, external storage connection mode to %s
FAI0540	Interface discovery while configuring external storage: %s
FSW0540	Found \${cdisk} paths to fiber channel \${wwn} from \${cscbus} devices.
FSW0541	Retention module was unable to move session \${sessid}.
FAI0542	User %s assigned account %s, listener %s to safe %s.
FAI0543	User %s unassigned account %s, listener %s from safe %s.
FSE0544	Failed to list snapshots.
FSW0545	Unable to change password for account %s.
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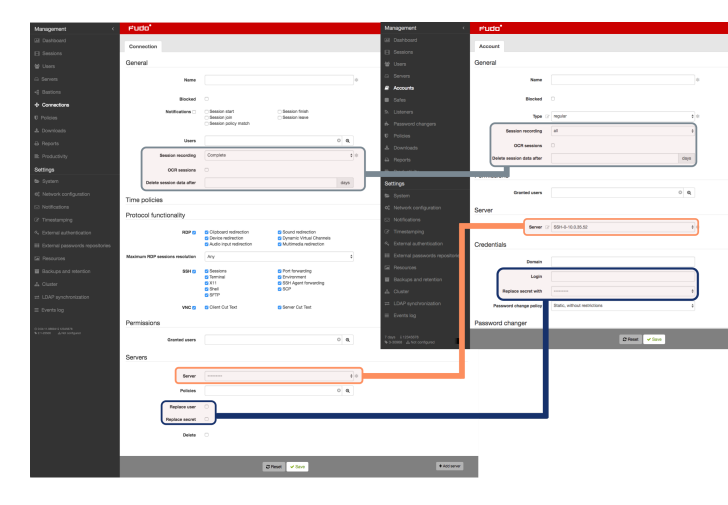
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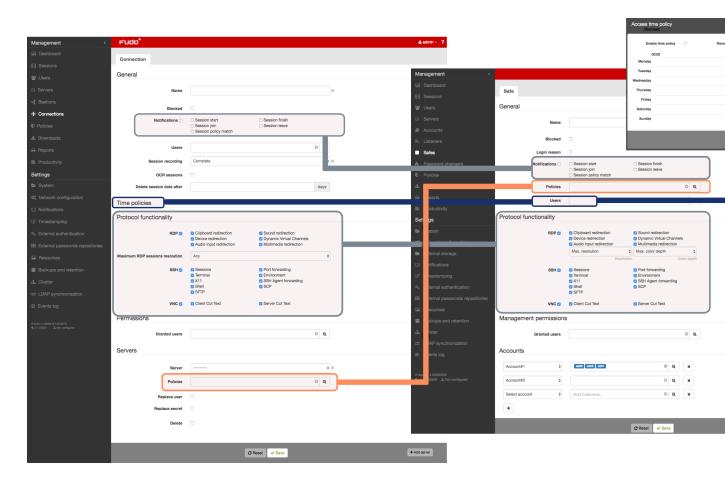
Message code	Message and description
FUI0546	ICA client closed connection.
FAE0547	User %s could not create a ticket requesting an access to safe %s.
FAI0548	User %s created ticket %s requesting an access to safe %s.
FAI0549	User %s approved ticket %s requesting an access for user %s to safe %s.
FAI0550	User %s rejected ticket %s requesting an access for user %s to safe %s.
FAI0551	User %(username)s added member %(member)s to lagg %(interface)s.
FAI0552	User %(username)s removed member %(member)s from lagg %(interface)s.
FSE0553	Unable to extract public key from CA.
FUE0554	SFTP server uses an unsupported version %u.
FAI0555	User %s added address %s to server %s.
FAI0556	User %s removed address %s from server %s.
FAI0557	User %s changed address %s assigned to server %s.
FSI0558	Starting encoding file for session %s.
FSI0559	Completed encoding file for session %s.
FSE0560	Session has not been approved nor rejected.
FSE0561	Unexpected number of connections (%s).
FAI0562	User %s rejected session %s. Reason: %s.
FAI0563	User %s rejected session %s.
FAI0564	User: {} tried to accept session: {} but it was accepted by:
FAI0565	User: {} rejected session: {}
FAI0566	User: {} tried to reject session: {} but it was accepted by:
FAI0567	User: {} tried to reject session: {} but it was rejected by:
FAI0568	User: {} accepted session: {}
FAI0569	User: {} tried to accept session: {} but it was rejected by:
FAI0570	User %s approved session %s.
FSI0571	Proxy connection closed.
FSE0572	Proxy connection error.
FSI0573	Client sent an invalid token.
FSE0574	Unable to resolve $\{ip\}$ domain to address.
FSE0575	Unable to convert raw file to pcap.
FSI0578	User %s (%s) was removed. Reason: user's external server dosen't exists
	any more.
FSE0580	Cluster %s has an invalid token: %s.
FAI0581	User %s changed domain search path from %s to %s.
FSW0582	Disk \$cdev was removed.

16.3 Fudo 2.2 to Fudo 3.0 parameters mapping

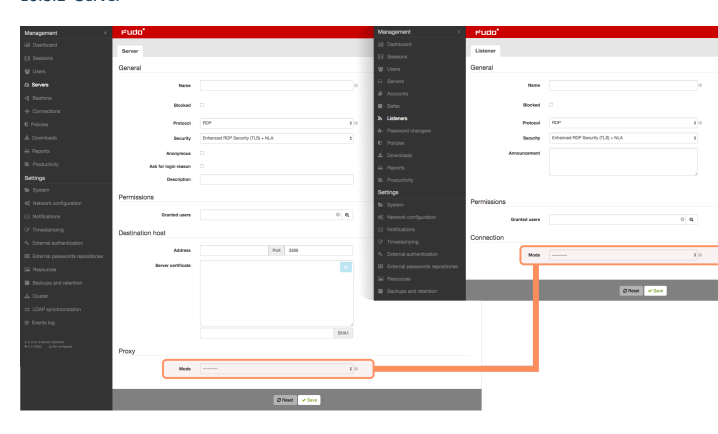
This topic describes how certain parameters from Fudo 2.2 map to Fudo 3.0 data model.

16.3.1 Connection





16.3.2 Server



16.4 Data model migration from Fudo PAM version 2.2 to 3.0

This topic describes data model migration mechanisms that are applied when performing upgrade from Fudo PAM version 2.2 to 3.0.

Note: In case of unsuccessful upgrade to version 3.0 data model issues which caused upgrade procedure to fail can be found in the system events log.

16.4.1 Server

Servers, which have the same IP address and port number assigned are replaced with a single object. Name of the resulting object is a concatenation of the servers' names in ascending order, separated by comma.

Warning: If there are two servers with the same IP address and port number assigned but with different protocol, description, external password repositorie, RDP security level, HTTP settings, TLS settings, certificates or public keys, upgrade will fail.

16.4.2 Safe (previously connection)

- Anonymous connection becomes a *safe* object, which can be deleted.
- For each *bastion* object (a group of servers operating in *bastion* mode, assigned to the same *bastion*) and associated connection, there is a *safe* object created using the following naming convention: <connection name> > <bastion name>.
- For each server operating in *gateway*, *proxy* or *transparent* mode, migration procedure creates a *safe* object named <connection name> > <server name.
- Automatically created *safe* object inherits connection's access rights, granted privileges, protocols settings, notifications settings and LDAP mapping.
- OCR settings, sessions recording and session data retention parameters are moved to corresponding *account* objects.
- Time policies are replicated as user specific regulations applicable to each safe.

Note: Click selected safe on user's configuration form to display time access settings.



• After migration, login credentials policies are reflected within the safe.

16.4.3 Account (previously *login credentials*)

For each login credentials sections in every connection, migration mechanism creates a separate account object.

- If login credentials contain the user login string the resulting account is of the *regular* type and its name is a combination of the login and server's name <login> @ <final server name>.
- If login credentials do not contain the user login string and concern credentials forwarding connection, the resulting account object is of the *forward* type and it is named **forward** for <final server name>.
- If login credentials do not contain the user login and are used for anonymous connections, the resulting account object is of the *anonymous* type and it is named anonymous for <final server name>.
- Duplicated loign credentials are replaced by a single *account* object. Object's management rights, OCR settings, sessions recording settings, session data retention settings are inherited from the connection object that the *account* object derives from.

Warning: If login credentials contain the login string but do not contain the secret (if the login is substituted but the secret field remains empty) the data migration process will fail.

16.4.4 Listener (previously bastion or part of a server)

- For each server operating in *proxy*, *transparent* or *gateway* mode, there is a *listener* object created with the same connection mode.
- Newly created object inherits server's access rights, TLS settings and RDP security level parameter.
- Server announcement setting is also passed on to the *listener* object.
- Listener is assigned to all safes that have been created based on connections which were associated with the server that the listener derived from.
- Bastion becomes a listener operating in the *bastion* mode. Access rights and bastion settings are transferred to the listener. The listener is assigned to all safes that have been

created based on connections associated with at least one server from the bastion that the listener derived from.

16.4.5 Sessions

• Each session has its safe, server and account identifiers updated accordingly. If a session concerned a server, which was not operating in *bastion* mode, it also has the listener identifier set.

16.5 ICA configuration file

The .ica configuration file defines connection parameters for establishing connections with remote host over the ICA protocol.

16.5.1 Non-TLS connections ICA file

[ApplicationServers]
<connection name>=

[<connection name>]
ProxyType=SOCKSV5
ProxyHost=<host>:<port>
ProxyUsername=*
ProxyPassword=*
Address=<username>
Username=<username>
ClearPassword=<password>
TransportDriver=TCP/IP
EncryptionLevelSession=Basic
Compress=Off

Note: <connection name> is for information purpose only and can be any string of characters. Provided value is displayed in the title of the ICA client application window.

16.5.2 TLS connections ICA file

```
[ApplicationServers]
<connection name>=

[<connection name>]

SSLEnable=On

SSLProxyHost=<FQDN>:<port>
Address=<username>
Username=<username>
ClearPassword=<password>
TransportDriver=TCP/IP
EncryptionLevelSession=Basic
Compress=Off
```

Note: <connection name> is for information purpose only and can be any string of characters. Provided value is displayed in the title of the ICA client application window.

Related topics:

- ICA
- ICA protocol
- Data model

AAPM (Application to Application Password Manager)

The AAPM module enables secure passwords exchange between applications.

An essential part of the AAPM module is the fudopv script. It is installed on the application server and it communicates with the Fudo PAM Secret Manager module to retrieve passwords.

The AAPM module supports Microsoft Windows, Linux and BSD family operating systems.

17.1 Compiling fudopv tool

The result of this procedure is fudopy application with Python interpreter included.

Note: For information on deploying *fudopv* without compiling sources files, refer to the *Deploying fudopv without compiling source files* topic.

17.1.1 Python

Windows

Download and install Python 2.x environment, version 2.7.9 or newer:

https://www.python.org/downloads/

Note: Make sure to select the option to add python.exe to the execution path.

Linux

Install Python environment according to the guide provided by the manufacturer.

Exemplary configuration for RedHat 6.7 system:

```
./configure \
    --prefix=/opt/python-2.7.14 \
    --with-ensurepip=install \
    --disable-optimizations \
    --enable-shared
```

Note:

- --disable-optimizations optimizations may result in build failures,
- --with-ensurepip=install installs tools for managing Python's packages,
- --enable-shared one of the fudopv's dependencies requires the Python interpreter .so library.

17.1.2 Virtual environment

Compiling the package requires the virtualenv module.

- 1. Execute pip install virtualenv requests or easy_install virtualenv requests command.
- 2. In the fudopv/ execute the virtualenv deps command.

The environment required for building fudopv will be created in the deps/ folder.

Windows

Run the deps\Scripts\Activate command to activate the environment.

Linux

In case of the interpreter build from the source code you can use the included pip and easy_install tools. You must also set the path to the shared libraries and run the virtualenv with the -p option:

```
export LD_LIBRARY_PATH=/opt/python-2.7.14/lib
virtualenv -p /opt/python-2.7.14/bin/python deps
LD_LIBRARY_PATH=/opt/python-2.7.14/lib
/opt/python-2.7.14/bin/pip install virtualenv
/opt/python-2.7.14/bin/virtualenv -p /opt/python-2.7.14/bin/python deps
```

To activate the environment, run the source deps/bin/activate command.

17.1.3 Fetching dependencies

In active virtual environment run the pip install -r requirements.txt to install fudopv dependencies. Dependencies are installed in the deps/

Note: If the ImportError: No module named _markerlib problem occurs, execute pip install --upgrade distribute and install dependencies once again.

Windows

Download and install pywin32: https://sourceforge.net/projects/pywin32/files/

Note: Make sure to select the installer for Python 2.7.

After activating the virtualenv environment, execute the following command with the path to the pywin32:

easy_install path\to\pywin32

Linux

Linux operating system does not require taking any additional actions.

17.1.4 Package creation script

Execute the python setup.py command, which will create package in the fudopv folder.

Note: The *PyInstaller* does not support package creation on a privileged account. If the ERROR: You are running PyInstaller as user root. This is not supported. error occurs, you can change the check_not_running_as_root() function in the ./deps/lib/python2. 7/site-packages/PyInstaller/utils/misc.py so that it return the result without checking anything.

Related topics:

- Using fudopy
- Deploying fudopy without compiling source files
- Authentication methods

17.2 Deploying fudopv without compiling source files

To use fudopv without compiling source files, proceed as follows.

1. Download and install Python 2.x environment, version 2.7.9 or newer.

Note: It is advised to run *fudopv* in virtual environment.

- 2. Execute pip install virtualenv requests or easy_install virtualenv requests command to install virtual environment.
- 3. In the fudopv/ execute virtualenv deps command.
- 4. Add *fudopv* to your python search path. Execute export PYTHONPATH=~/fudopv where "~/fudopv" is the path where you have unpacked the utility and run virtualenv/ easy_install in.
- 5. Execute python -m fudopv, to start fudopv.

Related topics:

- Using fudopv
- Compiling fudopv tool
- API interface

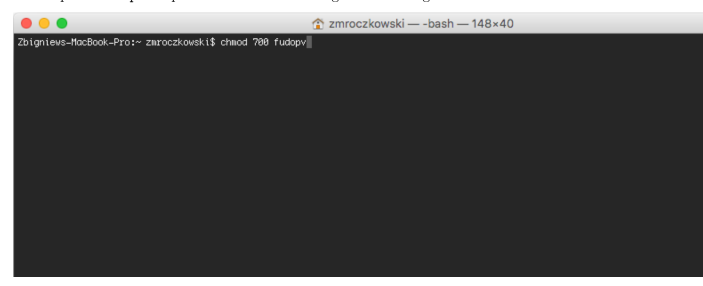
17.3 Using fudopv

Execution parameters

fudopv [<options>] <command> [<parameters>]

Command/option/parameter	Description	
Commands		
getcert	Fetch User Portal SSL certificate.	
$\boxed{ \tt getpass} < \texttt{type} > < \texttt{account} >$	Fetch password to selected account.	
	type:	
	• direct - direct, unmonitored connection;	
	ullet fudo - connection monitored by the PSM mod-	
	ule	
Options		
-c <path></path>	Use configuration file from provided path.	
cfg <path></path>		
-h,help	Show options and parameters list.	

1. Upload fudopy script to the server and change its access rights to allow execution.

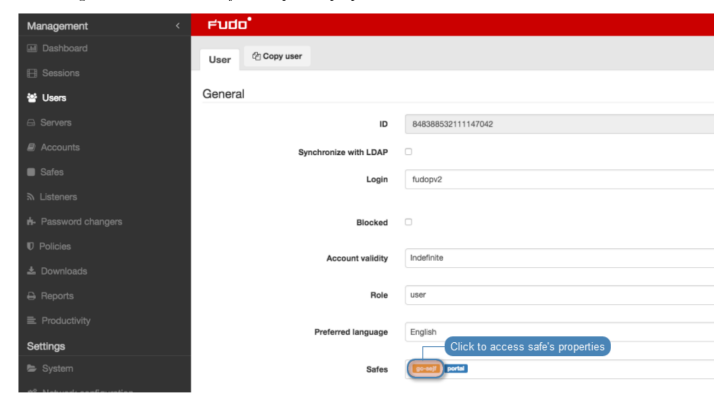


- 2. Log in to the Fudo PAM administration panel.
- 3. Create a user object with user role, static or one-time password authentication and server's IP address defined in the API section.

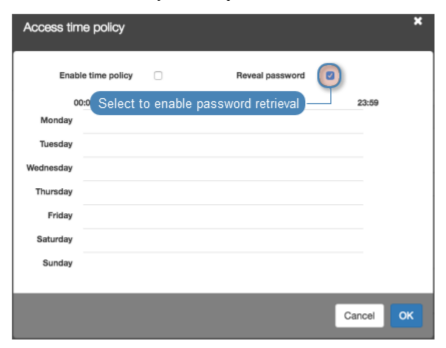
Note:

• Select Management > Users.

- Click +Add.
- Enter user's name.
- Define account's validity period.
- Select user from the Role drop-down list.
- Assign safe and click the object to open its properties.



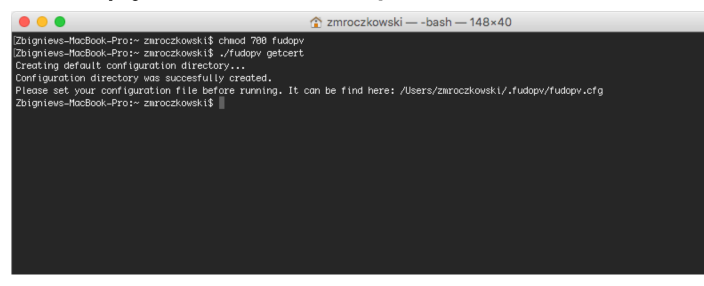
• Select the *Reveal password* option.



• In the Authentication section, select Password or One time password from the Type drop-

down list.

- In case of static password authentication, type in the password in *Password* and *Repeat* password fields.
- In the API section, click the + icon and enter the IP address of the server, which will be requesting passwords using fudopv script.
- Click Save.
- 4. Run fudopv getcert command to initiate the configuration.



Note: fudopv configuration files are stored in the .fudopv folder in user's home folder.

5. Open fudopv.cfg file in a text editor of your choice.

```
Ifudopv — vi fudopv.cfg — 148×40

[FUDO]
address=10.0.45.47
cert_path=<CERT_PATH>

#[CONN]
bind_ip=10.0.1.35

[AUTH]
username=fudopv2
#otp=/Users/zmroczkowski/.fudopv/otp.txt
secret=/Users/zmroczkowski/.fudopv/secret.txt
```

Section	Description
[FUDO]	
address	User Portal's IP address.
cert_path	Path to the User Portal's SSL certificate files.
[CONN]	
bind_ip	IP address of the server, running the fudopv script. The IP address must be
	the same as the IP address defined in the API section in user configuration.
	This parameter is optional.
[AUTH]	
username	User login as defined in step 3.
otp	Path to the otp.txt file containing the one time password.
secret	Path to the secret.txt file containing user's static password.

Note:

- In the [FUDO] section, in the address line, enter the User Portal IP address.
- Leave the cert_path line as is, it will be updated automatically after successfully running the fudopy getcert command.
- If you specified the IP address allowed to access Fudo PAM over API, in the [CONN] section, uncomment the bind_ip line and provide the IP address of the server running the fudopv script.
- In the [AUTH] section, in the username line, provide the login of the user object defined in step 3.
- Depending on the users authentication method, comment the corresponding line defining the authentication secret information.

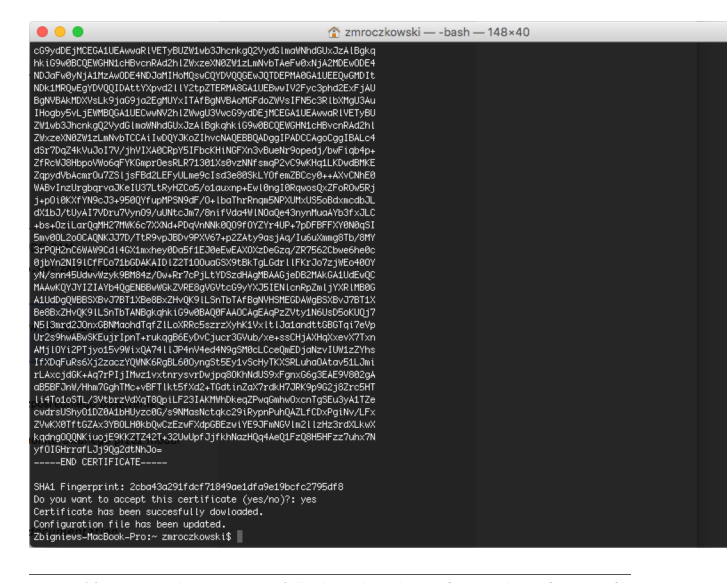
For example:

```
[FUDO]
address=10.0.0.8.61
cert_path=<CERT_PATH>

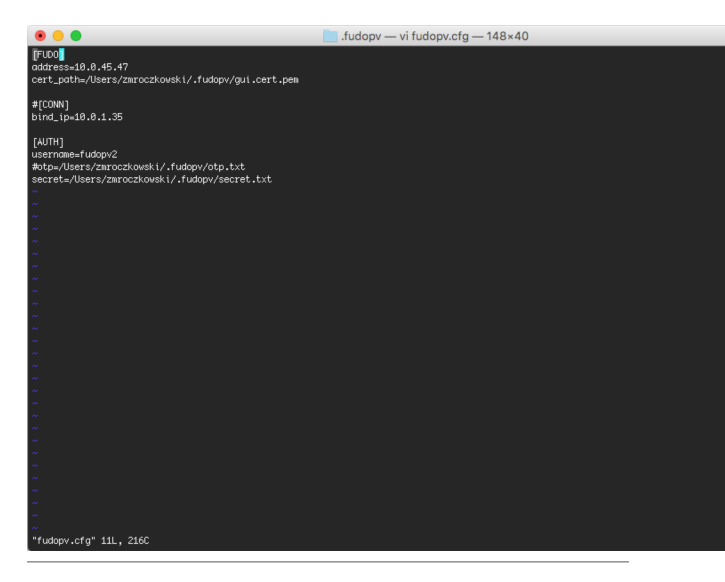
#[CONN]
bind_ip=10.0.0.8.11

[AUTH]
username=fudopv
#otp=/Users/zmroczkowski/.fudopv/otp.txt
secret=/Users/zmroczkowski/.fudopv/secret.txt
```

6. Run fudopv getcert command to fetch User Portal's SSL certificate.



Note: After running the script successfully, the path to the certificate in the configuration file will be automatically updated.



7. Edit the secret.txt file and provide user's static password; or edit the otp.txt file and store the one time password.

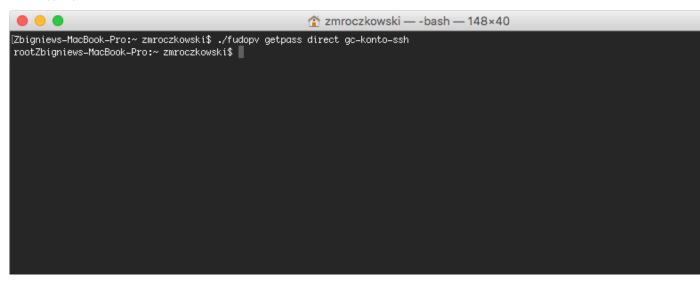
Note:

• The one time password can be found in user's properties, in the Authentication section.

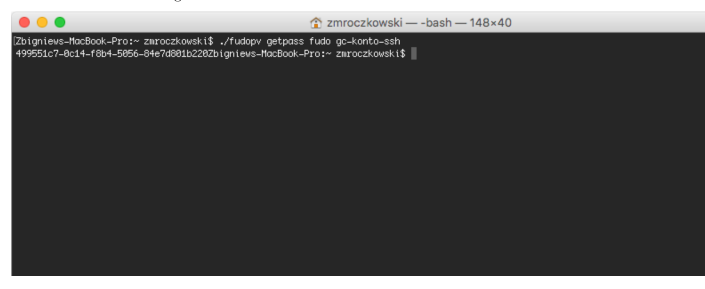


- The otp.txt file will be automatically updated each time the fudopv getpass command is run.
- 8. Run command:

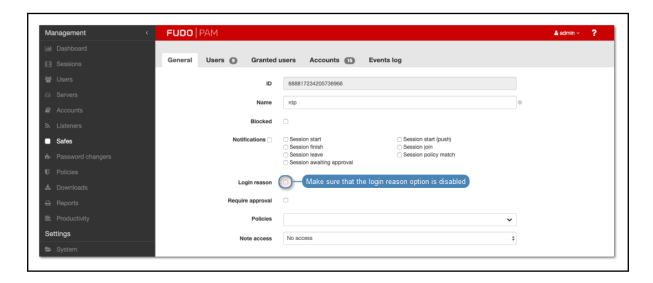
• fudopv getpass direct <account_name>, to fetch password to connect directly to the server.



• fudopv getpass fudo <account_name>, to fetch password to establish monitored connection with the target host.



Warning: Correct operation of the fudopv script requires disabling the login reason prompt option in the safe's properties.



Related topics:

- Compiling fudopy tool
- Deploying fudopv without compiling source files
- Authentication methods
- Data model
- System overview
- Setting up password changing on a Unix system

17.4 API interface

AAPM's API interface is described in detail in the Fudo PAM - API documentation manual.

Related topics:

- Compiling fudopy tool
- Using fudopv
- Deploying fudopv without compiling source files
- \bullet Data model
- System overview
- Setting up password changing on a Unix system

17.5 Authentication methods

Conventions and symbols:

- url: fudo connection address,
- ->: fudopv request,
- <-: response from Fudo PAM,

17.4. API interface 491

```
• status: response status,
```

• FUDO: Fudo IP address,

• USER: username,

• **SECRET**: password (static/OTP),

• SESSIONID: session token,

• method: HTTP protocol method: GET/POST/PUT,

• {"key": "value"}: JSON included in the request/response.

17.5.1 Static password

Static user password, stored in the secret.txt file.

```
• -> url: https://FUDO/api/portal/login
```

 \bullet -> method: POST

```
• -> {"username": "USER", "password": "SECRET"}
```

• <- status:

```
- 200, OK

* <- {"sessionid": "SESSIONID"}
```

- 401, UNAUTHORIZED

- <- Not applicable.

17.5.2 Token

One time password stored in the otp.txt file.

```
• -> url: https://FUDO/api/portal/login
```

 \bullet -> method: POST

```
• -> {"username": "USER", "otp": "SECRET"}
```

• <- status:

```
tus:
- 200, OK
- * <- {"otp": NEW_SECRET, "sessionid": "SESSIONID"}
- 401, UNAUTHORIZED
- <- Not applicable.
```

After saving new password in the otp.txt, fudopv sends a confirmation message.

```
ullet -> url: https://FUDO/api/portal/confirm
```

 \bullet -> method: POST

• -> {"otp": "NEW_SECRET"}

• <- status: 204, NO CONTENT

Related topics:

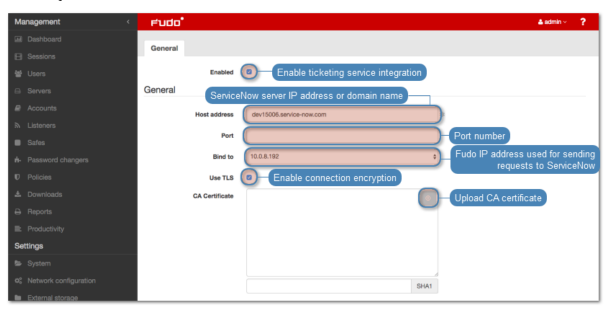
- Compiling fudopv tool
- Deploying fudopv without compiling source files
- Using fudopv

Service Now

18.1 Configuration

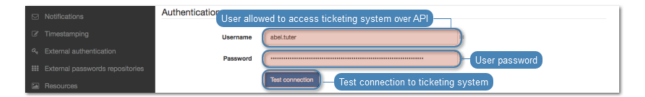
To configure ServiceNow, proceed as follows.

- 1. Select Settings > Ticketing system.
- 2. Select Enable option to enable ticketing service integration.
- 3. In the General section, provide IP address and port number of ServiceNow REST API.
- 4. Select the *Use TLS* option to enable connection encryption.
- 5. From the *Bind to* drop-down list, select the IP address used by Fudo PAM for sending requests to *ServiceNow* API.

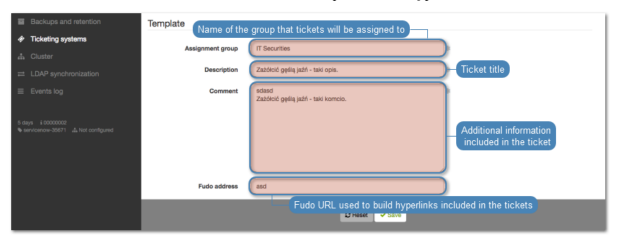


6. In the Authentication section, provide user credentials allowed to access ServiceNow over defined REST API.

Note: Click *Test connection* to verify configuration parameter values. The result of testing will be a ticket in *ServiceNow*, containing the configuration values prefixed with the test_ string.



- 7. In the *Template* section, in the *Assignment group*, define the *ServiceNow* users group to which the tickets will be assigned.
- 8. In the Description field, provide the ticket template title.
- 9. In the *Comment* field, provide additional information to be included in the ticket.
- 10. Enter Fudo URL that will be used to create quick access hyperlinks included in tickets.



11. Click Save.

Related topics:

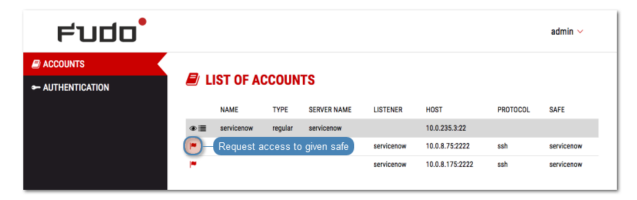
- Requesting access to safe
- Granting access

18.2 Requesting access to safe

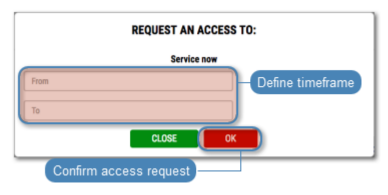
Note: Usernames on Fudo PAM and *ServiceNow* must be the same to ensure correct requests processing.

To request access to safe, proceed as follows.

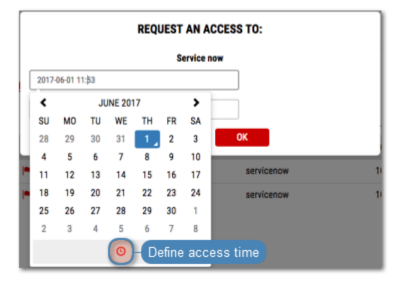
- 1. Log in to *User Portal*.
- 2. Find desired safe and click .



3. Define time period and click OK.



Note: Click the O icon to access time settings.



Related topics:

- Configuration
- Granting access

18.3 Granting access

To grant access based on a ServiceNow ticket, proceed as follows.

- 1. Select Management > Users.
- 2. Find and click user requesting access.

Note: Users with pending access requests are marked with \mathscr{D} icon.



3. In the Safes field, find and click the object that the user requests to access.



- 4. Deselect *Blocked* option and define access time period.
- 5. Click Accept.



Safe access management options can be also accessed from within the safe edit form.

Related topics:

• Configuration

• Requesting access to safe

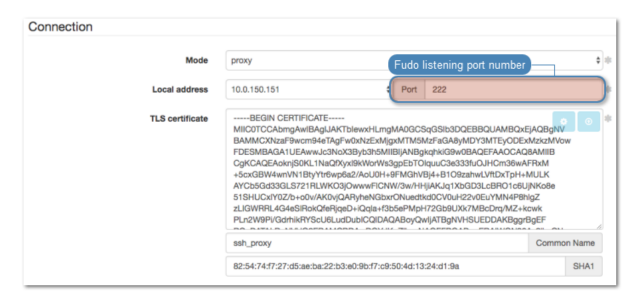
Client applications

19.1 PuTTY

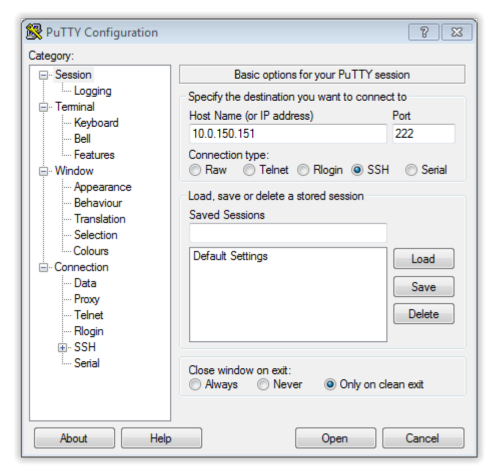
- 1. Download and launch PuTTY.
- 2. In the Host Name (or IP address) field, enter IP address defined in the listener.



3. In the *Port number* field, enter port number defined in the listener.



4. Select the SSH connection type.



- 5. Click Open.
- 6. Enter username.

19.1. PuTTY 500

```
login as: john_smith
```

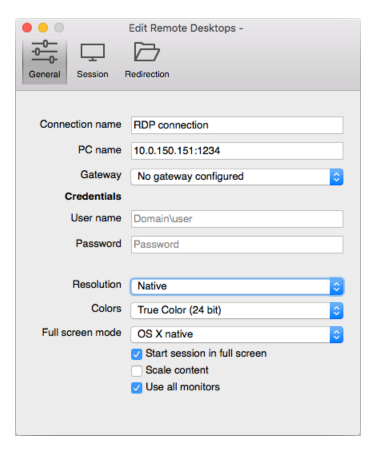
7. Enter password.

Related topics:

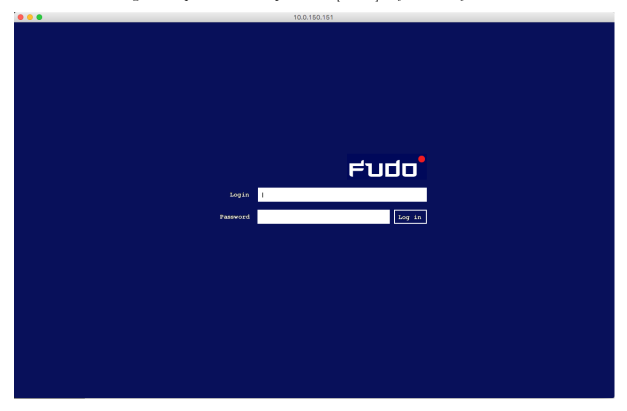
- SSH
- Creating an SSH server
- Creating an SSH listener

19.2 Microsoft Remote Desktop

- 1. Launch Microsoft Remote Desktop.
- 2. Enter connection name.
- 3. Provide destination host IP address and RDP service port number in the *PC name* field as defined in the listener object.

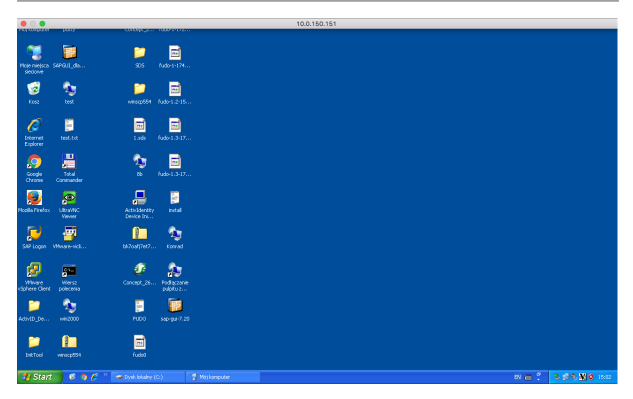


3. Enter user login and password and press the [Enter] keyboard key.



Note: Fudo PAM enables using custom login, no access and session termination screens for RDP and VNC connections. For more information on user defined images for graphical remote

sessions, refer to the *Resources* topic.



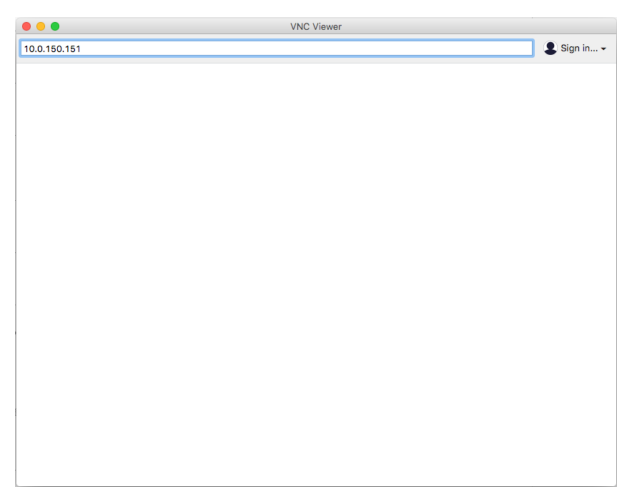
Related topics:

- *RDP*
- Creating an RDP server
- Creating an RDP listener

19.3 VNC Viewer

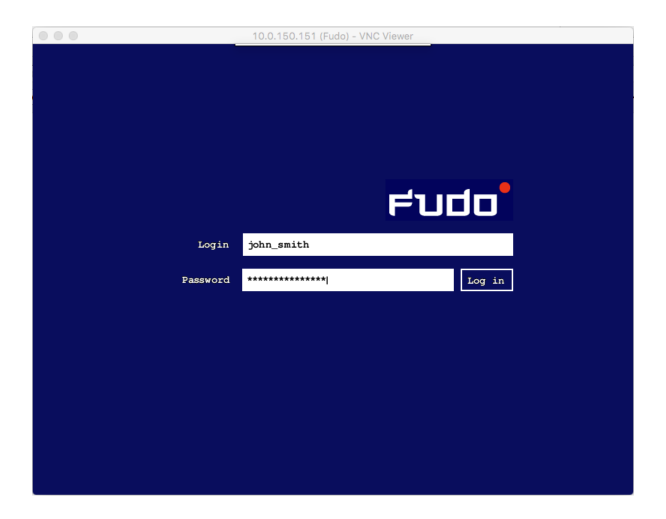
- 1. Launch VNC Viewer.
- 2. Enter IP address in the server address field as defined in the listener object.

19.3. VNC Viewer 503

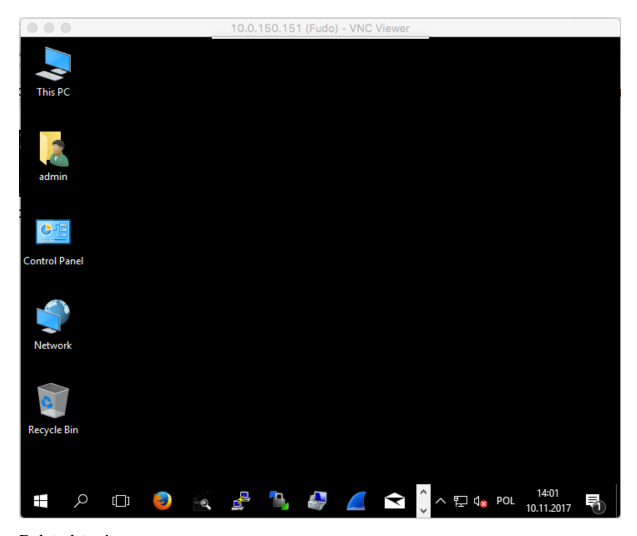


3. Enter username and password and press the enter key.

19.3. VNC Viewer 504



19.3. VNC Viewer 505

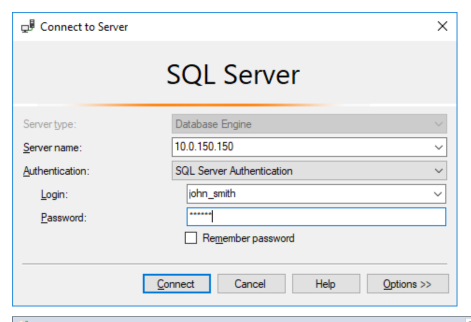


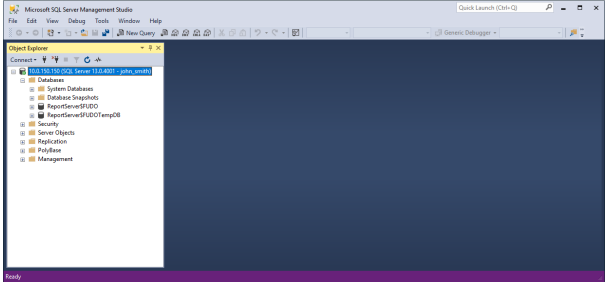
Related topics:

- VNC
- Creating a VNC server
- Creating a VNC listener

19.4 SQL Server Management Studio

- $1. \ \, {\rm Start} \,\, SQL \,\, Server \,\, Management \,\, Studio.$
- 2. Enter IP address as defined in the listener object.
- 3. From the Authentication drop-down list, select SQL Server Authentication.
- 4. Enter user login and password.
- 5. Click Connect.





Related topics:

- \bullet MS SQL
- Creating a MS SQL server
- ullet Creating a MS SQL listener

CHAPTER 20

Troubleshooting

20.1 Booting up

Problem	Symptoms and solution
Fudo PAM does not boot up	 Make sure that both power supplies are connected to power outlets. Not connecting both power supplies will result in sound alarm. Make sure that encryption key is properly connected. In case the problem is a result of unsuccessful system update, wait a few minutes. During that time, Fudo PAM will detect the problem and will restore previous system revision.

20.2 Connecting to servers

Problem	Symptoms and solution		
Cannot connect to server	Symptoms:		
	• User cannot log in.		
	• Events log entry: Authentication failed: Invalid usernam		
	kowalski or password.		
	Solution:		
	• Verify that user definition exists in Fudo PAM database		
	• Make the login credentials are correct.		
	• Make sure that the client software does not have outdated		
	credentials stored.		
	• Check if the user has a domain defined and make sure i		
	is provided when attempting to log in.		
	• If there are two users with the same login, one of which		
	has the domain configured the same as the default do		
	main, and the other does not have the domain defined		
	Fudo PAM will report authentication problem as it canno		
	determine which user is trying to connect.		
	Symptoms: events log entry: Unable to establish connection		
	to server zbigniew (10.0.35.53:3399).		
	Cause: incorrect server configuration.		
	Solution:		
	• Verify that the server in question is properly configured		
	(IP address, port number).		
	• Check if the server is reachable from Fudo PAM:		
	1. Log in to Fudo PAM administration panel.		
	2. Select $Settings > System$, $Diagnostics$ tab.		
	3. Enter server address in the <i>Ping</i> section and execute com		
	mand and test host's availability.		
	• Check if the server is reachable on given port number:		
	1. Log in to Fudo PAM administration panel.		
	2. Select $Settings > System$, $Diagnostics$ tab.		
	3. Enter server address along with the port number in the		
	Netcat section and execute command.		
	Symptoms: Message in client software: Cannot establish		
	new connection because the capacity of the filesystem has been		
	reached.		
	Cause: Storage usage has reached 90%.		
	Solution: Delete sessions to free up storage space.		

Problem	Symptoms and solution	
When logging in not all of the users see the Fudo PAM logon screen.	 Cause: Credentials stored in RDP client result in users being automatically logged in to remote host. Credentials stored in RDP client, user is successfully authenticated against credentials stored so the Fudo PAM logon screen is not displayed. Next, Fudo PAM forwards user credentials to target server but they are no longer valid which results in Windows gina being displayed. 	
	 Symptoms: Client software message: Connection closed by remote host. Events log entry: Failed to authenticate against the server as user root using password. 	
	Cause: incorrect login credentials.	
	Solution: provide correct login credentials in server configuration.	
	Symptoms: • RDP client message: Connection refused. • SSH client message: ssh: connect to host 10.0.1.111 port 10011: Connection refused	
	Cause: server has been blocked.	
	Solution: log in to Fudo PAM administration panel and unblock the server.	

Problem	Symptoms and solution			
Connection is terminated	Symptoms:			
	• User tries to log in to server monitored by Fudo PAM			
	after entering u	sername and p	password session is i	mmedi
	ately terminate	ed.		
	• Events log entr	y: TLS certific	cate verification faile	ed.
	Solution:			
	Download new target	host certificat	e in the Target host	section
	Destination host			
	Address	10.0.35.1	Port 22 Click to download server certi	icate
	Server public key	WKf+bB6wW1XKRu8UqR S16TErm6ukVKOjYKIHF4 LTnOJc2du1512cX5xFdhl bJkofQ5AQV7pdsKTU93C	DAQABAAABAQDTy6vf0NsMYuiOCRfcz OxZnMEpNpy9cRtZDbpmWE8NN4iM7y Qqp+8d2OngKBHtwmXZff4QFyQmMUb J5LUaBB6xbVOhbXLSIQLQUP+/JAs3Qc J6GBO0IDoz3lpPbTKnn/dhNBilfpmHSbll (gW6UrjhHPPLquHayA0YuIVTJveBumg/C SV	osy3gAgD A4MhL/cC 5lxl9m1Wk PTrgPasO9
		09:de:23:81:72:c1:f7:c7:1	2:9a:df:6c:cb:cd:ad:d6:f4:50:ac:c0	SHA1
	Symptoms:	1	nassword the conne	
	After entering terminated.Events log entr			ection is
	terminated.	y: RDP conne	ction error.	perties
Cannot connect to server	solution: check if in the Encryption level Symptoms: Cannot log in the allowed to connumber of the Encryption level	y: RDP conne the General to option is not so o server with enect to server. ry: Authentica	ction error.	operties nt. ser0 no
Cannot connect to server	terminated. • Events log entr Solution: check if ir the Encryption level Symptoms: • Cannot log in tallowed to connection.	y: RDP conners the General to option is not so server with expect to server. Ty: Authentical sect to server.	ction error. Tab in TCP-Rdp protect to FIPS Compliant Tror message User untition failed: User untition	operties nt. ser0 no

Problem	Symptoms and solution		
	Symptoms:		
	• After entering username and password, the screen freezes.		
	• Events log entry Terminating session: User user0		
	(id=848388532111147010) is blocked.		
	(**************************************		
	Cause: user is blocked.		
	Solution: log in to Fudo PAM administration panel and un-		
	block the user in question.		
User has to provide login	Symptoms: user connecting over RDP protocol enters login		
credentials twice	credentials and immediately afterwards is asked again for the		
credentials twice	· · · · · · · · · · · · · · · · · · ·		
	same login information.		
	Cause: server is a part of an infrastructure managed by con-		
	nections broker which has detected an active user's session on		
	another server.		
	Symptoms: user connecting over SSH protocol enters login		
	credentials and immediately afterwards is asked again for login		
	information.		
	Cause: in <i>connection</i> object options for login and password		
	substitution are enabled but the input fields are left blank which		
	results in two fold authentication - first time against Fudo PAM		
	and second time against the target host.		
C	C		
Cannot connect to server	Symptoms:		
over RDP protocol	• User connecting over RDP is disconnected a moment after establishing connection.		
	• Events log entry: RDP server 10.0.0.:33890 has to listen		
	on the default RDP port in order to redirect sessions.		
	Cause: connection is redirected to a host which does not listen		
	on port number 3389.		
	Solution: configure server in question so it accepts user con-		
	nections on port number 3389.		
	Symptoms		
	Symptoms:		
	• Events log entry: User user0 has no access to host		
	192.168.0.1:3389		
	192.168.0.1:3389		
	192.168.0.1:3389 Cause: connections broker determines an existing user session		
	192.168.0.1:3389 Cause: connections broker determines an existing user session on another server and redirects user to that host but it is not		
	192.168.0.1:3389 Cause: connections broker determines an existing user session on another server and redirects user to that host but it is not configured on Fudo PAM or the user does not have sufficient		
	Cause: connections broker determines an existing user session on another server and redirects user to that host but it is not configured on Fudo PAM or the user does not have sufficient access rights to connect to given server.		
	Cause: connections broker determines an existing user session on another server and redirects user to that host but it is not configured on Fudo PAM or the user does not have sufficient access rights to connect to given server. Solution:		
	Cause: connections broker determines an existing user session on another server and redirects user to that host but it is not configured on Fudo PAM or the user does not have sufficient access rights to connect to given server.		

Problem	Symptoms and solution
Cannot connect to Tel-	Symptoms: cannot establish connection to target host.
net5250 server using	
PC5250 client revision	
$20091005~\mathrm{S}/20111019~\mathrm{S}$	
	Cause: in case of aforementioned client applications, Fudo
	PAM requires setting up additional objects to enable TCP traf-
	fic on ports number 449, 8470 and 8476.
	Soluiton:
	• Add Telnet TN5250 server with default port number.
	• Add three server objects with TCP protocol and following
	port numbers 449, 8470 and 8476.
	• Add TN5250 listener, in Proxy mode with default port
	number.
	• Add three TCP listener objects, in Proxy mode, with port numbers 449, 8470 and 8476.
	• Add regular account, define authentication parameters
	and assign it to the main TN5250 server definition.
	• Add three anonymous accounts and assign each to one of
	supporting servers.
	• Add safe and assign account with corresponding listeners.

Symptoms and solution

20.3 Logging to administration panel

Problem

Cannot log in to adminis-• Make sure that Fudo PAM IP address is correct. tration panel • Set Fudo PAM IP address from the console as described in the /product_name/ System documentation in the Network interfaces configuration topic. • Make sure that the IP address in question has the management access option enabled. Fudo' Management ■ Dashboard Interfaces Name & DNS Routing ⊞ Sessions Users % net0 08:00:27:4D:38:58 FUDO administration panel accessible through selected IP address ■ Bastions 10.0.40.80 10.0.40.81 10.0.40.82

20.4 Session playback

Problem	Symptoms and solution	
Cannot playback exported	Cause: required video codecs are missing.	
video		
	Solution: install correct video codecs.	
Administrator user does	Symptoms: session list does not contain expected entries.	
not see sessions		
	Cause: insufficient access rights.	
	Solution: grant access rights to specific user, server and con-	
	nection objects.	
Cannot playback session in	Symptoms: message: Could not find session data.	
session player		
	Cause: recording has been disabled in connection properties	
	when given session transpired.	
	Solution: enable session recording to be able to playback ses-	
	sion material in future.	

20.5 Cluster configuration

Problem	Symptoms and solution
Data model objects are not	Symptoms: Objects created on a node are not copied to other
replicated to other nodes	cluster nodes.
	Solution: Contact technical support department.

20.6 Trusted timestamping

Problem			Symptoms and solution
Session are	e not	times-	Symptoms:
tamped			• System log entry: Timestamping service communication
			error.
			Reason: Time-stamping host is not reachable by Fudo.
			Solution: Make sure that firewall settings allow traffic to the
			time-stamping service server.
			• PWPW time-stamping service IP address: 193.178.164.
			5
			• KIR time-stamping service IP address: http://www.ts.
			kir.com.pl/HttpTspServer
			Symptoms:
			• System log entry: Unable to timestamp session.
			• No session timestamp icon ② on sessions list.
			Reason: Time-stamping service misconfiguration.
			Solution: Make sure that time-stamping service has been con-
			figured properly.

20.7 Support mode

Support mode enables remote access to Fudo PAM in case it cannot boot up properly.

Enabling support mode

- 1. Access the system terminal.
- 2. During the boot up, enter 1 and press the *Enter* key to confirm.



3. Select network interface.

Note: In support mode, network interfaces are named res* instead of net*.

```
GEOM_MIRROR: Cancelling unmapped because of gpt/system0-0.
GEOM MIRROR: Device mirror/systemO launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/system1-0.
GEOM_MIRROR: Device mirror/system1 launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/system2-0.
GEOM_MIRROR: Device mirror/system2 launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/swap0.
GEOM_MIRROR: Device mirror/swap0 launched (1/1).
Trying to mount root from ufs:/dev/mirror/system1 []...
warning: no time-of-day clock registered, system time will not be set
Starting support mode.
Starting watchdogd.
watchdogd: watchdog_patpat failed: Operation not supported
watchdogd: patting the dog: Operation not supported
/etc/rc.d/watchdogd: WARNING: failed to start watchdogd
emO: changing name to 'resO'
em1: changing name to 'res1'
Available network interfaces:
resO: link state changed to UP
   res0 08:00:27:75:7f:ba
res1: link state changed to UP
   res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): 🖫
```

4. Enter the IP address along with network mask, eg. 10.0.0.8/16.

Note: The IP address is used for establishing remote SSH connection, thus it must be reachable by the technical support specialist. If possible, the IP address should be the same as before the system's malfunction.

```
GEOM_MIRROR: Device mirror/system1 launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/system2-0.
GEOM_MIRROR: Device mirror/system2 launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/swap0.
GEOM_MIRROR: Device mirror/swap0 launched (1/1).
Trying to mount root from ufs:/dev/mirror/system1 []...
warning: no time-of-day clock registered, system time will not be set
Starting support mode.
Starting watchdogd.
watchdogd: watchdog_patpat failed: Operation not supported
watchdogd: patting the dog: Operation not supported
/etc/rc.d/watchdogd: WARNING: failed to start watchdogd
em0: changing name to 'res0'
em1: changing name to 'res1'
Available network interfaces:
res0: link state changed to UP
    res0 08:00:27:75:7f:ba
res1: link state changed to UP
    res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): $res0
Invalid interface, please choose one from the list.
Choose SSH interface (res0 res1): res0
Enter IP address and netmask for res0 (eg. 192.168.1.1/24):
```

5. Enter the gateway's IP address and press enter to enable connection to your Fudo PAM.

```
GEOM_MIRROR: Cancelling unmapped because of gpt/system2-0.
GEOM MIRROR: Device mirror/system2 launched (1/1).
GEOM_MIRROR: Cancelling unmapped because of gpt/swap0.
GEOM_MIRROR: Device mirror/swap0 launched (1/1).
Trying to mount root from ufs:/dev/mirror/system1 []...
warning: no time-of-day clock registered, system time will not be set
Starting support mode.
Starting watchdogd.
watchdogd: watchdog_patpat failed: Operation not supported
watchdogd: patting the dog: Operation not supported
/etc/rc.d/watchdogd: WARNING: failed to start watchdogd
em0: changing name to 'res0'
em1: changing name to 'res1'
Available network interfaces:
res0: link state changed to UP
    res0 08:00:27:75:7f:ba
res1: link state changed to UP
    res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): $res0
Invalid interface, please choose one from the list.
Choose SSH interface (res0 res1): res0
Enter IP address and netmask for res0 (eg. 192.168.1.1/24): 10.0.150.1
Enter default gateway IP address:
```

Note:

• Fingerprint allows for verifying that the connection has been established with the correct remote host.

```
warning: no time-of-day clock registered, system time will not be set
Starting support mode.
Starting watchdogd.
watchdogd: watchdog_patpat failed: Operation not supported
watchdogd: patting the dog: Operation not supported
/etc/rc.d/watchdogd: WARNING: failed to start watchdogd
em0: changing name to 'res0'
em1: changing name to 'res1'
Available network interfaces:
res0: link state changed to UP
    res0 08:00:27:75:7f:ba
res1: link state changed to UP
    res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): $res0
Invalid interface, please choose one from the list.
Choose SSH interface (res0 res1): res0
Enter IP address and netmask for res0 (eg. 192.168.1.1/24): 10.0.150.1
Enter default gateway IP address: 10.0.0.1
res0: link state changed to DOWN
add net default: gateway 10.0.0.1
SSH Fingerprint: SHA256:dgu2Ec8deFWPZkIxJk6EV9loggwm+OKXERsW+2PQBSY
res0: link state changed to UP
```

6. Once the work is done and the connection is no longer needed, press [Ctrl] + C keys to close it and reset the network settings.

```
res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): $res0
Invalid interface, please choose one from the list.
Choose SSH interface (res0 res1): res0
Enter IP address and netmask for res0 (eg. 192.168.1.1/24): 10.0.150.1
Enter default gateway IP address: 10.0.0.1 res0: link state changed to DOWN
add net default: gateway 10.0.0.1
SSH Fingerprint: SHA256:dgu2Ec8deFWPZkIxJk6EV9loggwm+OKXERsW+2PQBSY
res0: link state changed to UP
`CDec 21 13:31:56 init: single user shell terminated, restarting
Starting support mode.
Starting watchdogd.
watchdogd: watchdog_patpat failed: Operation not supported
watchdogd: patting the dog: Operation not supported
/etc/rc.d/watchdogd: WARNING: failed to start watchdogd
ifconfig: ioctl SIOCSIFNAME (set name): File exists ifconfig: ioctl SIOCSIFNAME (set name): File exists
Available network interfaces:
    res0 08:00:27:75:7f:ba
    res1 08:00:27:fd:67:84
Choose SSH interface (res0 res1): 📕
```

Related topics:

- Network interfaces configuration
- System maintenance

Frequently asked questions

- 1. How many user sessions can be stored on at once?
- 2. How Fudo PAM supports sessions archiving?
- 3. How to calculate storage space required for archiving sessions?
- 4. How users can hide their activities on servers which they access through Fudo PAM?
- 5. How to determine unauthorized access attempts to supervised servers?
- 6. Is it possible to hide the login screen when connecting over the RDP protocol?
- 7. Why the users list in the connection's properties is incomplete?
- 8. Why is a user removed from the LDAP/AD server still present on the users list?
- 9. How frequently are users' definitions synchronized with an LDAP/AD server?
- 10. I see * instead of the keystrokes in the session player. Is it possible to see the actual keyboard input?
- 11. Can I deactivate a session URL?
- 12. What should I do before returning a demonstration unit after testing?

AI session processing

- 13. How long does it take for the model to learn? How many sessions do I have to record to see results?
- 14. We have 20 accounts and 20 users in our company how long will it take to see differences?
- 15. If I connect to different servers, does Fudo create a separate model for each of them?
- 16. If I give my login credentials to another person, will the AI detect that someone else has logged in and terminate the session?
- 17. Session status icon is yellow all the time what does it mean?
- 18. Five users use the same account to establish connections will the system be able to determine who and when has logged in onto the server?

- 19. How will the system determine that it wasn't me if we all use the same commands?
- 20. Sessions are not analyzed, why is that?

1. How many user sessions can be stored at once?

Fudo PAM F1000 series is delivered with 24 TB of RAW hard drive space (15.9 TB usable) while the F3000 series appliances come with 96 TB of RAW storage space (59.9 TB usable) dedicated for storing users sessions.

Size of the stored session is determined by user's activity. An hour of recorded connection takes on average:

RDP	218 MB active user session (no activity generates almost no data). Definite session
	size depends on the screen resolution, color depth and actual user activity.
SSH	41.5 MB active session.

Given that assumptions, internal storage space enables recording of:

-	RDP	SSH	
F1000	28.6 years	150.2 years	
F3000	112.8 years	592.5 years	

Note:

- Disk usage figures include space taken up by the filesystem's redundancy mechanism. The filesystem reserves a portion of available storage, which results in some of the storage space being reported as used on a newly initiated system.
- Fudo PAM allows specifying how long sessions data should be stored, and will automatically delete session data after a certain time, determined by *retention parameter*, elapses.

2. How Fudo PAM supports sessions archiving?

All sessions are stored on Fudo PAM internal storage space. In addition to that, Fudo PAM allows exporting sessions in native format or a video record.

3. How to calculate storage space required for archiving sessions?

File size of sessions in native format are the same as in question 1. In case of video record, file size depends on the codec and resolution settings.

4. How users can hide their activities on servers which they access through the Fudo PAM?

In case of the SSH protocol, Fudo PAM supports SCP channel and monitors all transferred files, including scripts. This allows auditing given session searching for malicious code embedded in software sent to the server.

Protection of other communication channels (e.g. web browser or other applications) are task for different kind of solutions. There is no solution similar to Fudo PAM which are able to monitor such channels, thus it is important to create proper server configuration by the system administrator.

5. How to determine unauthorized access attempts to supervised servers?

Unauthorized access and DoS attacks attempts, can be determined by analyzing event log entries. Each ERROR or WARNING severity entries should be closely examined. Cases of login timeout errors can be potential DoS attack attempts.

6. Is it possible to hide the login screen when connecting over the RDP protocol?

Hiding the Fudo PAM login screen requires using the Enhanced RDP Security (TLS) + NLA security mode.

7. Why the users list in the connection's properties is incomplete?

The users list in the connection's properties does not contain users synchronized with the LDAP service. To assign a connection to an LDAP synchronized user, define a group mapping in the LDAP synchronization properties or disable the synchronization option for the given user.

8. Why is a user removed from the LDAP/AD server still present on users list?

Deleting a user object from an AD or an LDAP server requires performing the full synchronization to reflect those changes on Fudo PAM. The full synchronization process is triggered automatically once a day at 00:00, or can be triggered manually in the LDAP synchronization settings view.

9. How frequently are users' definitions synchronized with an LDAP/AD server?

New users definitions and changes in existing objects are imported from the directory service periodically every 5 minutes. The full synchronization process is triggered automatically once a day at 00:00.

10. I see * instead of the keystrokes in the session player. Is it possible to see the actual keyboard input?

Presenting keyboard input qualifies as a sensitive feature and it is disabled by default. Enabling displaying keystrokes in the session player requires a consent from two **superadmin** users. Refer to the *Sensitive features* topic for the details on enabling this functionality.

11. Can I deactivate a session URL?

Active session URL can be deactivated anytime. URL revoking procedure is described in the Sessions sharing topic.

12. What should I do before returning a demonstration unit after testing?

After testing Fudo, you should delete all session and configuration data by resetting configuration to default settings and erase the flash drive with the encryption key.

13. How long does it take for the model to learn? How many sessions do I have to record to see results?

Models are trained as scheduled in the AI system settings.

- For the SSH model the minimum are 65 sessions (with at least 25 different commands) and 5 unique predictors (e.g. users). Optimal results require 300 sessions per predictor (e.g. user) and 10 unique predictors (e.g. users).
- For the RDP model, the minimum are 5 hours of session recordings per predictor (e.g. user). Optimal results require 30 hors of session recordings and 10 unique predictors (e.g. users).

14. We have 20 accounts and 20 users in our company - how long will it take to see differences?

This solely depends on the availability of session data. If there is enough session information available to build models, you can expect model to be trained the next day after first predictor session is recorded.

- For SSH model the minimum are 65 sessions (with at least 25 different commands) and 5 unique predictors (e.g. users). Optimal results require 300 sessions per predictor (e.g. user) and 10 unique predictors (e.g. users).
- For RDP model, the minimum are 5 hours of session recordings per predictor (e.g. user). Optimal results require 30 hours of session recordings and 10 unique predictors (e.g. users).

15. If I connect to different servers, does Fudo create a separate model for each of them?

Fudo creates and maintains one RDP and one SSH model for a single user.

16. If I give my login credentials to another person, will the AI detect that someone else has logged in and terminate the session?

Fudo PAM will detect that someone else has logged in and will set the session risk status to high, but it will not terminate the session.

17. Session status icon is yellow all the time - what does it mean?

Yellow color indicates that the model could not determine whether the session poses a threat or not. Under normal circumstances, these sessions should be considered as non-threatening. But if you suspect there has been a security incident, these sessions should be reviewed.

18. Five users use the same account to establish connections - will the system be able to determine who and when has logged in onto the server?

Users must have individual accounts created on Fudo PAM so it can correctly determine if an account security has been breached.

19. How will the system determine that it wasn't me if we all use the same commands?

Every user runs the same commands differently. E.g. one user will execute 1s -la and another will run 1s -al. Combination of such subtle differences allows for determining a if the currently logged in user matches the profile.

20. Sessions are not analyzed, why is that?

In order for a session to be analyzed, there must be a matching model available. Also, session has to meet volumetric requirements - it must be long enough and carry enough information. Refer to AI sessions processing for more information.

Glossary

AAPM AAPM (Application to Application Password Manager) module enables secure password exchange between applications.

account

accounts Account defines the privileged account existing on the monitored server. It specifies the actual login credentials, user authentication mode: anonymous (without user authentication), regular (with login credentials substitution) or forward (with login and password forwarding); password changing policy as well as the password changer itself.

Active Directory Users authorization and authentication in Windows domain.

- **AD** Active Directory users authorization and authentication in Windows domain.
- anonymous safe An anonymous safe has at least one anonymous account assigned to it and it can only have that type of accounts assigned. You cannot assign users to anonymous safes.
- **ARP** Address Resolution Protocol protocol used for mapping Internet layer addresses (IP addresses) to the physical link layer addresses (MAC addresses).
- **CERB** Complete user authentication and authorization solution, supporting different authentication methods i.e., mobile token (mobile phone application), static password, SMS one-time passwords, etc.
- CIDR Short notation of network addressing, in which the IP address is written according to the IPv4 standard, and the subnet mask is provided as a number of 1 in the subnet mask in binary system (192.168.1.1 255.255.255.0; 192.168.1.1/24).
- data retention Data retention mechanism automatically deletes session data after define time period transpires.
- **DHCP** Mechanism for dynamic IP addressing management i LAN networks.
- **DNS** Domain Name Server name server service which maps IP addresses to hosts names which are easier to remember.

- Efficiency Analyzer Efficiency Analyzer module delivers statistical information on users' activity.
- **external authentication server** Server storing user data used for verification of user login credentials when connecting to Fudo PAM or the monitored server.
- **Fingerprint** Characters string being a result of a hash function on input data, allowing to determine if the input data has been altered.
- **fudopv** AAPM module script, installed on the server, which enables secure password exchange between applications.
- heartbeat Network packet used for informing other cluster nodes about machine's current state. If a cluster node does not receive a heartbeat packet in a given timeframe, it will take over the master node role and will start processing users' requests.
- hot-swap Hot-swap mechanism enables replacing hardware components without the necessity to turn the system off.
- **LDAP** Lightweight Directory Access Protocol distributed catalog services management and access protocol in IP networks.
- **listener** Listener determines server connection mode (proxy, gateway, transparent, bastion) as well as its specifics.
- **OATH** Open Authentication open standard enabling implementation of strong, two-factor user and devices authentication.
- **OCR** Optical Character Recognition image processing for identifying and indexing text.
- password changer Tool which enables facilitating automated password changing on a server.
- **passwords repository** Passwords repository manages password to privileged accounts on monitored hosts.
- **policy** Mechanism which enables defining patterns which in case of being detected will trigger defined actions.
- **PSM (Privileged Session Management)** PSM module is used for recording remote access sessions.
- **PSM** PSM (Privileged Session Monitoring) module enables monitoring and recording remote access sessions.
- **Public key** Authentication method which uses a pair of keys private (held only by the user) and public (publicly available) to determine user's identity.
- **RADIUS** Remote Authentication Dial In User Service networking protocol used to control access to different services within IT infrastructure.
- **RDP** Remote Desktop Protocol remote access protocol to computer systems running Microsoft operating system.
- RDP connections broker Remote sessions management mechanism for server farms.
- **redundancy group** Defined group of IP addresses, which in case of a system failure, will be seamlessly carried over to another cluster node to maintain the availability of the services.
- safe Safe directly regulates user access to monitored servers. It specifies available protocols' features, policies and other details concerning users and servers relations.

server

servers Server is a definition of the IT infrastructure resource, which can be accessed over one of the specified protocols.

shared session User session which was joined by another user.

SSH Secure Shell - networking protocol for secure communication with remote systems.

SSH access Service access to Fudo PAM over SSH protocol.

Static password Basic user authorization method which uses login and password combination to determine users's identity.

Syslog Events logging standard in computer systems. Syslog server collects and stores log data from networked devices, which can be later used for analysis and reporting.

time policy Time policy mechanism enables defining time periods during which users are allowed to connect to monitored hosts.

timestamp Session data hash value, which enables verifying that the data has not been modified.

user User defines a subject entitled to connect to servers within monitored IT infrastructure. Detailed object definition (i.e. unique login and domain combination, full name, email address etc.) enables precise accountability of user actions when login and password are substituted with a shared account login credentials.

VLAN Virtual networks mechanism, enabling separation of broadcast domains.

VNC Remote access protocol to graphical user interfaces.

WWN World Wide Name - unique object identifier in external storage solutions.

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