



WHEEL FUDO PAM 3.4 - API
documentation

Release is not supported

Wheel Systems

09.09.2021

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About 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 related with described topic, e.g. suggestion concerning given procedure step; additional conditions which have to be met.

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

CHAPTER 2

Authentication

Request

Accessing WHEEL FUDO PAM data structures over API interface requires a *user* object defined in the local database. The same access rights restrictions apply to the API interface as in case of administration panel access.

Role	Access rights
user	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Logging in to the administration panel. • Browsing objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permissions. • Blocking/unblocking objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permissions. • Generating reports on demand and subscribing to periodic reports. • Activating/deactivating email notifications. • Viewing live and archived sessions involving objects (user, safe, account, listener, server), to which the user has been assigned sufficient access permissions. • Converting sessions and downloading converted content involving objects (user, safe, account, listener, server), to which the user has been assigned sufficient access permissions.
admin	<ul style="list-style-type: none"> • Logging in to the administration panel. • Managing objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permissions. • Blocking/unblocking objects: servers, users, safes, listeners, accounts, to which the user has been assigned sufficient access permissions. • Generating reports on demand and subscribing to periodic reports. • Activating/deactivating email notifications. • Viewing live and archived sessions involving objects (user, safe, account, listener, server), to which the user has been assigned management privileges. • Converting sessions and downloading converted content involving objects (user, safe, account, listener, server), to which the user has been assigned sufficient access permissions. • Managing policies.
superadmin	<ul style="list-style-type: none"> • Full access rights to objects management. • Full access rights to system configuration options.

Note: For API access purposes, the user must have an IP address defined in the API section of the user properties form.

The screenshot shows a configuration window titled 'API'. It features a text input field labeled 'IP address' with a blue callout box above it containing the text: 'Add an IP address of a system accessing WHEEL FUDO PAM over API, using defined user credentials'. Below the input field is a button labeled 'Add source IP' with a plus sign icon. A small 'x' icon is visible in the top right corner of the input field.

Method

POST

Path

/api/system/login

Headers

Content-Type: Application/JSON

Body

```
{
  username: username,
  password: password
}
```

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
{
  sessionid: ygmd2env50zgr2nblypmrfcvarggn0uf
}
```

Response

Status

401 UNAUTHORIZED

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.

3.1 Data structures

Table 1: AccountModel

Parameter	Type	Description
changer	PasswordChangerAttributes	
credentials	AccountCredentialsAttributes	required if <code>type == regular</code>
ocr_enabled	bool	
ocr_lang	string	
retention	int	
server_id	int	
type	string{anonymous, forward, regular}	required

Table 2: AccountCredentialsAttributes

Parameter	Type	Description
domain	string	
login	string	
method	string{password, ssh-key}	required
secret	string	<ul style="list-style-type: none"> • write only • required if method == password
password_change_policy	int	write only
private_key	string	<ul style="list-style-type: none"> • write only • required if method == ssh-key
public_key	string	read only

Table 3: PasswordChangerAttributes

Parameter	Type	Description
changer_id	int	required
privileged_mode_password	string	required if changer_id in (5, 6, 7, 8) (PC_TELNET_CISCO, PC_TELNET_CISCO_ENABLE, PC_SSH_CISCO, PC_SSH_CISCO_ENABLE)
privileged_username	string	
privileged_password	string	
ssh_username	string	required if changer_id == 4 (PC_SSH_UNIX_MYSQL)
ssh_password	string	required if changer_id == 4 (PC_SSH_UNIX_MYSQL)
ssh_host	string	required if changer_id == 4 (PC_SSH_UNIX_MYSQL)
ssh_port	string	required if changer_id == 4 (PC_SSH_UNIX_MYSQL)

Table 4: AccountSafeAssignment

Parameter	Type	Description
account_id	int	<ul style="list-style-type: none"> • write only • required
account	Read only	
id	int	
name	string	

3.2 Creating an account

Request

Method	POST
Path	/api/system/accounts
Headers	Content-Type: Application/JSON
Body	AccountModel

Response

Status	201 CREATED
Headers	Content-Type: Application/JSON
Body	AccountModel
Description	Object successfully created. Resultant object's attributes are included in response body.

Response

Status	400 BAD REQUEST
Headers	Content-Type: Application/JSON
Body	ValidationErrors
Description	Validation didn't pass.

3.3 Retrieving accounts list

Request

Method

GET

Path

/api/system/accounts

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[  
  AccountModel,  
  ...  
]
```

3.4 Retrieving an account

Request

Method

GET

Path

/api/system/accounts/:account_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

AccountModel

Response

Status

404 NOT FOUND

Description No account with given id.

3.5 Modifying accounts

Request

Method

PUT, PATCH

Path

/api/system/accounts/:account_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

AccountModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

AccountModel

Response

Status

404 NOT FOUND

Description No account with given id.

3.6 Deleting an account

Request

Method

DELETE

Path

/api/system/accounts/:account_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Description Object with specified identifier was not found.

3.7 Retrieving users allowed to manage accounts

Request

Method

GET

Path

/api/system/accounts/:account_id/granted_users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  {
    'name': 'username'
    'id': 'id'
  }, ...
]
```

3.8 Granting management privileges

Request

Method

POST

Path

/api/system/accounts/:account_id/granted_users

Body

```
{
  user_id: user_id
}
```

Response

Status

201 CREATED

3.9 Revoking management privileges

Request

Method

DELETE

Path

/api/system/accounts/:account_id/granted_users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

3.10 Retrieving account-safe assignments list

Request

Method

GET

Path

/api/system/accountss

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  AccountSafeAssignmentModel,
  ...
]
```

3.11 Creating an account-safe assignments

Request

Method

POST

Path

/api/system/safes/:safe_id/accountss

Body

AccountSafeAssignmentModel

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

AccountSafeAssignmentModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

3.12 Deleting an account-safe assignment

Request

Method

DELETE

Path

/api/system/safes/:safe_id/accounts/:account_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

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

4.1 Data structures

Table 1: UserModel

Parameter	Type	Description
ad_domain	string	
blocked	bool	required
email	EEmail	
external_sync	bool	
full_name	string	
language	string{en, pl, ru}	required
ldap_base	string	
name	string	required
phone	string	
reason	string	
role	string{superadmin, admin, operator, user}	required
valid_since	string	
valid_to	DateTime	

Table 2: UserSafeAssignment

Parameter	Type	Description
password_visible	bool	
safe_id	int	<ul style="list-style-type: none"> • write only • required
safe		Read only
id	int	
name	string	
use_time_policy	bool	

4.2 Creating a user

Request

Method	POST
Path	/api/system/users
Headers	Content-Type: Application/JSON
Body	UserModel

Response

Status	201 CREATED
Headers	Content-Type: Application/JSON
Body	UserModel
Description	Object successfully created. Resultant object's attributes are included in response body.

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Description

Validation didn't pass.

4.3 Retrieving users list

Request

Method

GET

Path

/api/system/users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  UserModel,
  ...
]
```

4.4 Retrieving a user

Request

Method

GET

Path

/api/system/users/:user_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

UserModel

Response

Status

404 NOT FOUND

Description

No user with given id.

4.5 Modifying a user

Request

Method

PUT, PATCH

Path

/api/system/users/:user_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

UserModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

UserModel

Response

Status

404 NOT FOUND

Description No user with given id.

4.6 Deleting a user

Request

Method

DELETE

Path

/api/system/users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Description Object with specified identifier was not found.

4.7 Retrieving users allowed to manage users

Request

Method

GET

Path

/api/system/users/:user_id/granted_users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  {
    'name': 'username',
    'id': :id
  }, ...
]
```

4.8 Granting management privileges

Request

Method

POST

Path

/api/system/users/:user_id/granted_users

Body

```
{
  'user_id': :user_id
}
```

Response

Status

201 CREATED

4.9 Revoking management privileges

Request

Method

DELETE

Path

/api/system/users/:user_id/granted_users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

4.10 Retrieving user-safe assignments list

Request

Method

GET

Path

/api/system/users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
    UserSafeAssignmentModel,
    ...
]
```

4.11 Creating a user-safe assignment

Request

Method

POST

Path

/api/system/safes/:safe_id/users

Body

UserSafeAssignmentModel

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

UserSafeAssignmentModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

4.12 Deleting a user-safe assignment

Request

Method

DELETE

Path

/api/system/safes/:safe_id/users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

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

5.1 Data structures

Table 1: ServerModel

Parameter	Type	Description
blocked	bool	
bind_ip	IPv4	required
host	string	required
port	int	required
protocol	string{http, modbus, mysql, oracle, rdp, ssh, telnet, tn3270, vnc}	required
name	string	required
http	ServerHTTPAttributes	
rdp	ServerRDPAttributes	required if protocol == rdp
tls	ServerTLSAttributes	
ssh	ServerSSHAttributes	

Table 2: ServerHTTPAttributes

Parameter	Type	Description
host	string	
timeout	int	Default 900

Table 3: *ServerRDPAttributes*

Parameter	Type	Description
security	string{std, tls, nla}	required
certificate	PEM	

Table 4: *ServerTLSAttributes*

Parameter	Type	Description
sslv2	boolean	
sslv3	boolean	
tls_certificate	PEM	required if use_tls
use_tls	boolean	

Table 5: *ServerSSHAttributes*

Parameter	Type	Description
public_key	PEM	

5.2 Creating a server

Request

Method	POST
Path	<code>/api/system/servers</code>
Headers	<code>Content-Type: Application/JSON</code>
Body	<code>ServerModel</code>

Response

Status	201 CREATED
Headers	Content-Type: Application/JSON
Body	ServerModel
Description	Object successfully created. Resultant object's attributes are included in response body.

Response

Status	400 BAD REQUEST
Headers	Content-Type: Application/JSON
Body	ValidationErrors
Description	Validation didn't pass.

5.3 Retrieving servers list

Request

Table 6: :widths: 10, 30

Method	GET
Path	/api/system/servers
Response	

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[  
    ServerModel,  
    ...  
]
```

5.4 Retrieving a server

Request

Method

GET

Path

/api/system/servers/:server_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

ServerModel

Response

Status

404 NOT FOUND

Description

No server with given id.

5.5 Modifying a server

Request

Method
PUT, PATCH

Path
/api/system/servers/:server_id

Response

Status
200 OK

Headers
Content-Type: Application/JSON

Body
ServerModel

Response

Status
400 BAD REQUEST

Headers
Content-Type: Application/JSON

Body
ServerModel

Response

Status
404 NOT FOUND

Description No server with given id.

5.6 Deleting a server

Request

Method

DELETE

Path

/api/system/servers/:server_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Description Object with specified identifier was not found.

5.7 Retrieving users allowed to manage given server

Request

Method

GET

Path

/api/system/servers/:server_id/granted_users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  {
    'name': 'username',
    'id': :id
  }, ...
]
```

5.8 Granting management privileges

Request

Method

POST

Path

/api/system/servers/:server_id/granted_users

Body

```
{
  "user_id": :user_id
}
```

Response

Status

201 CREATED

5.9 Revoking management privileges

Request

Method

DELETE

Path

/api/system/servers/:server_id/granted_users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

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

6.1 Data structures

Table 1: SafeModel

Parameter	Type	Description
blocked	bool	
login_reason	bool	
name	string	required
rdp	SafeRDPAttributes	
reason	string	
ssh	SafeSSHAttributes	
vnc	SafeVNCAAttributes	

Table 2: SafeRDPAttributes

Parameter	Type	Description
audio	bool	Default true
clipboard	bool	Default true
depth	int{8,1,24,32}	Default ''
device	bool	Default true
driver_dvc	bool	Default false
multimedia	bool	Default true
resolution	Resolution	Default ''
sound	bool	Default true

Table 3: SafeSSHAttributes

Parameter	Type	Description
public_key	PEM	

Table 4: SafeVNCAttributes

Parameter	Type	Description
client_clip	bool	Default true
server_clip	bool	Default true

Table 5: UserSafeAssignment

Parameter	Type	Description
password_visible	bool	
safe_id	int	<ul style="list-style-type: none"> • write only • required
safe		Read only
id	int	
name	string	
use_time_policy	bool	

Table 6: ListenerSafeAssignment

Parameter	Type	Description
listener_id	int	<ul style="list-style-type: none"> • write only • required
listener		Read only
id	int	
name	string	

Table 7: AccountSafeAssignment

Parameter	Type	Description
account_id	int	<ul style="list-style-type: none"> • write only • required
account		Read only
id	int	
name	string	

6.2 Creating a safe

Request

Method

POST

Path

/api/system/safes

Headers

Content-Type: Application/JSON

Body

SafeModel

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

SafeModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Description

Validation didn't pass.

6.3 Retrieving safes list

Request

Method

GET

Path

/api/system/safes

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
    SafeModel,
    ...
]
```

6.4 Retrieving a safe

Request

Method

GET

Path

/api/system/safes/:safe_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

SafeModel

Response

Status

404 NOT FOUND

Description No safe with given id.

6.5 Modifying a safe

Request

Method

PUT, PATCH

Path

/api/system/safes/:safe_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

SafeModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

SafeModel

Response

Status

404 NOT FOUND

Description No safe with given id.

6.6 Deleting a safe

Request

Method

DELETE

Path

/api/system/safes/:safe_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Description Object with specified identifier was not found.

6.7 Retrieving users allowed to manage selected safe

Request

Method

GET

Path

/api/system/safes/:safe_id/granted_safes

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  {
    'name': 'safename',
    'id': :id
  }, ...
]
```

6.8 Granting management privileges

Request

Method

POST

Path

/api/system/safes/:safe_id/granted_users

Body

```
{
  'user_id': :user_id
}
```

Response

Status

201 CREATED

6.9 Revoking management privileges

Request

Method

DELETE

Path

/api/system/safes/:safe_id/granted_users/:safe_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Safe members (account-safe-listener) management

7.1 Retrieving account-safe-listener assignments list

Request

Method

GET

Path

`/api/system/safes/:safe_id/account_listeners`

Response

Status

200 OK

Headers

`Content-Type: Application/JSON`

Body

```
[
    AccountSafeListenerAssignment,
    ...
]
```

7.2 Creating account-safe-listener assignment

Request

Method

POST

Path

/api/system/safes/:safe_id/account_listeners

Body

AccountSafeListenerAssignment

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

AccountSafeListenerAssignment

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

7.3 Deleting account-safe-listener assignment

Request

Method

DELETE

Path

/api/system/safes/:safe_id/account_listeners/:assoc_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

7.4 Updating account-safe-listener assignment

Request

Method

PATCH, PUT

Path

/api/system/safes/:safe_id/account_listeners/:assoc_id

Body

AccountSafeListenerAssignment

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

AccountSafeListenerAssignment

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

8.1 Data structures

Table 1: `SessionCommandModel`

Parameter	Type	Description
command	string{kill, suspend, resume}	required

Table 2: SessionModel

Parameter	Type	Description
account		required
safe		Read only
id	int	
name	string	
destination_ip	IPv4	
description_port	int	
dump_mode	string{all,none,raw}	
finished_at	DateTime	
listener		
id	int	
name	string	
paused	bool	
protocol	string{http,modbus,mysql,oracle,rdp,ssh,telnet,tn3270,vnc}	
safe		
id	int	
name	string	
source_ip	IPv4	
source_port	int	
started_at	DateTime	
user		
id	int	
name	string	

8.2 Retrieving sessions list

Request

Method	GET
Path	/api/system/sessions

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[  
    SessionModel,  
    ...  
]
```

8.3 Retrieving session

Request

Method

GET

Path

/api/system/session/:session_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

SessionModel

Response

Status

404 NOT FOUND

8.4 Sending commands to session

Request

Method

GET

Path

/api/system/users/:session_id/command

Body

SessionCommandModel

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

SessionCommandModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

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

9.1 Data structures

Table 1: ListenerModel

Parameter	Type	Description
blocked	bool	
name	string	required
listen_interface	string	required if mode in (gateway, transparent)
listen_ip	IPv4	required if mode in (proxy, bastion)
listen_port	int	required if mode in (proxy, bastion)
prompt	string	
protocol	string{http, modbus, mysql, oracle, rdp, ssh, telnet, tn3270, vnc}	required
rdp	ListenerRDPAttributes	required if protocol == rdp
reason		
ssh	ListenerSSHAttributes	required if protocol == ssh
tls	ListenerTLSAttributes	

Table 2: ListenerRDPAttributes

Parameter	Type	Description
common_name	string	required if <code>secproto</code> in <code>(tls, nla)</code> and <code>tls_private_key == null</code>
security	string{std, tls, nla}	required
std_private_key	PEM	<ul style="list-style-type: none"> • write only • required if <code>secproto == std</code> • pass <code>null</code> to generate
std_public_key	PEM	Read only
tls_private_key	PEM	<ul style="list-style-type: none"> • write only • required if <code>secproto</code> in <code>(tls, nla)</code> • pass <code>null</code> to generate
tls_certificate	PEM	Read only

Table 3: ListenerSSHAttributes

Parameter	Type	Description
private_key	PEM	<ul style="list-style-type: none"> • write only • required
public_key	PEM	Read only

Table 4: ListenerTLSAttributes

Parameter	Type	Description
common_name	string	required if <code>use_tls</code> and <code>tls_private_key == null</code>
use_tls	bool	
tls_private_key	PEM	<ul style="list-style-type: none"> • write only • required if <code>use_tls</code> • pass <code>null</code> to generate
tls_certificate	PEM	Read only

Table 5: ListenerSafeAssignment

Parameter	Type	Description
listener_id	int	<ul style="list-style-type: none"> • write only • required
listener		Read only
id	int	
name	string	

9.2 Creating a listener

Request

Method	POST
Path	/api/system/listeners
Headers	Content-Type: Application/JSON
Body	ListenerModel

Response

Status	201 CREATED
Headers	Content-Type: Application/JSON
Body	ListenerModel
Description	Object successfully created. Resultant object's attributes are included in response body.

Response

Status	400 BAD REQUEST
Headers	Content-Type: Application/JSON
Body	ValidationErrors
Description	Validation didn't pass.

9.3 Retrieving listeners list

Request

Method

GET

Path

/api/system/listeners

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[  
    ListenerModel,  
    ...  
]
```

9.4 Retrieving a listener

Request

Method

GET

Path

/api/system/listeners/:listener_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

ListenerModel

Response

Status

404 NOT FOUND

Description No listener with given id.

9.5 Modifying a listener

Request

Method

PUT, PATCH

Path

/api/system/listeners/:listener_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

ListenerModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ListenerModel

Response

Status

404 NOT FOUND

Description No listener with given id.

9.6 Deleting a listener

Request

Method

DELETE

Path

/api/system/listeners/:listener_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

Description Object with specified identifier was not found.

9.7 Retrieving users allowed to manage given listener

Request

Method

GET

Path

/api/system/listeners/:listener_id/granted_users

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  {
    'name': 'username',
    'id': :id
  }, ...
]
```

9.8 Granting management privileges

Request

Method

POST

Path

/api/system/listeners/:listener_id/granted_users

Body

```
{
  'user_id': :user_id
}
```

Response

Status

201 CREATED

9.9 Revoking management privileges

Request

Method

DELETE

Path

/api/system/listeners/:listener_id/granted_users/:user_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

9.10 Retrieving listener-safe assignments list

Request

Method

GET

Path

/api/system/listeners

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
  ListenerSafeAssignmentModel,
  ...
]
```

9.11 Creating a listener-safe assignment

Request

Method

POST

Path

/api/system/safes/:safe_id/listeners

Body

ListenerSafeAssignmentModel

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

ListenerSafeAssignmentModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

9.12 Deleting a listener-safe assignment

Request

Method

DELETE

Path

/api/system/safes/:safe_id/listeners/:listener_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

User authentication methods management

Table 1: UserAuthenticationMethodModel

Parameter	Type	Description
position	int	required
secret	string	<ul style="list-style-type: none">• write only• required
type	string{password, sshkey}	required

10.1 Listing user authentication methods

Request

Method

GET

Path

`/api/system/users/:user_id/methods`

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

```
[
    UserAuthenticationMethodModel,
    ...
]
```

Response

Status

404 NOT FOUND

10.2 Creating user authentication method

Request

Method

POST

Path

/api/system/users/:user_id/methods

Headers

Content-Type: Application/JSON

Body

UserAuthenticationMethodModel

Response

Status

201 CREATED

Headers

Content-Type: Application/JSON

Body

UserAuthenticationMethodModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

Description

No user with given user_id.

10.3 Retrieving user authentication method

Request

Method

GET

Path

/api/system/users/:user_id/methods/:method_id

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

UserAuthenticationMethodModel

Response

Status

404 NOT FOUND

Updating user authentication method

Request

Method

PATCH, PUT

Path

/api/system/users/:user_id/methods/:method_id

Body

UserAuthenticationMethodModel

Response

Status

200 OK

Headers

Content-Type: Application/JSON

Body

UserAuthenticationMethodModel

Response

Status

400 BAD REQUEST

Headers

Content-Type: Application/JSON

Body

ValidationErrors

Response

Status

404 NOT FOUND

10.4 Deleting user authentication method

Request

Method

DELETE

Path

/api/system/users/:user_id/methods/:method_id

Response

Status

204 NO CONTENT

Response

Status

404 NOT FOUND

CHAPTER 11

AAPM communication

Description pending.