

Local/Offline mode commands

hub.offline.credentials.updated

Connection type: CLOUD

Notify controller about new local access data availability. The controller should request this data via `cloud.access_keys_controller_sync` request if it still has an outdated version.

request:

Field	Type	Required	Description
<code>newVersion</code>	int	+	Version of new local access data

response:

empty result

Example

request:

```
{
  "method": "hub.offline.credentials.updated",
  "id": "_ID_",
  "params": {
    "newVersion": 45
  }
}
```

response:

```
{
  "error": null,
  "id": "_ID_",
  "result": {}
}
```

hub.offline.login.ui

Connection type: LOCAL

Permissions: EZLO: READ

Login to Controller via direct connection as user

request:

Field	Type	Required	Description
user	string	+	User identifier (UUID)
token	string	+	Access token

response:

empty result

errors:

Code	Message	Data
-32600	Bad request,	rpc.params.notfound.
-32602	Wrong params	rpc.params.invalid
-32500	Bad password	user.login.badpassword
-32500	Already logged in	user.login.alreadylogged

Example

request:

```
{
  "method": "hub.offline.login.ui",
  "id": "_ID_",
  "params": {
    "user": "user.identifier",
    "token": "Hs87Kns41106743NMS2"
  }
}
```

response:

```
{
  "error": null,
  "id": "_ID_",
  "result": {}
}
```

hub.offline.login.hub

Connection type: LOCAL

Login to Controller via direct connection as controller

request:

Field	Type	Required	Description
hub	string	+	Controller identifier (UUID)
token	string	+	Access token

response:

empty result

errors:

Code	Message	Data
-32600	Bad request,	rpc.params.notfound.

-32602	Wrong params	rpc.params.invalid
-32500	Bad password	user.login.badpassword
-32500	Already logged in	user.login.alreadylogged

Example

request:

```
{
  "method": "hub.offline.login.hub",
  "id": "_ID_",
  "params": {
    "hub": "39c681f9-c3e4-44b2-8e77-b8c22c305b41",
    "token": "Hs87Kns41106743NMS2"
  }
}
```

response:

```
{
  "error": null,
  "id": "_ID_",
  "result": {}
}
```

hub.offline.anonymous_access.enabled.set

Connection type: ANY

Enable or disable anonymous access (without authentication via hub.offline.login.ui for requests via WS API or HTTP basic authentication for requests via HTTP API). Current status can be found using hub.info.get request

request:

Field	Type	Required	Description
enabled	bool	+	Enable or disable anonymous access

response:

empty result

errors:

Code	Message	Data
-32600	Bad request,	rpc.params.notfound.

Example

request:

```
{
  "method": "hub.offline.anonymous_access.enabled.set",
  "id": "_ID_",
  "params": {
    "enabled": true
  }
}
```

response:

```
{
  "error": null,
  "id": "_ID_",
  "result": {}
}
```

hub.offline.insecure_access.enabled.set

Connection type: ANY

Enable or disable insecure access (WS and HTTP as opposed to secure WSS and HTTPS). You may want to enable it if self-signed certificates used on the controller are not supported in your client software. Current status can be found using `hub.info.get` request

request:

Field	Type	Required	Description
<code>enabled</code>	bool	+	Enable or disable insecure access

response:

empty result

errors:

Code	Message	Data
-32600	Bad request,	rpc.params.notfound.

Example

request:

```
{
  "method": "hub.offline.insecure_access.enabled.set",
  "id": "_ID_",
  "params": {
    "enabled": true
  }
}
```

response:

```
{
  "error": null,
  "id": "_ID_",
  "result": {}
}
```