

security webauthn commands

ONTAP 9.16.1 commands

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security webauthn show

Show Webauthn Global Settings

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

Description

The security webauthn show displays information on the global FIDO2/WebAuthn settings.

Parameters

{ [-fields <fieldname>,...]

Selects the fields that you specify.

|[-instance]}

Displays all the fields for the global WebAuthn settings.

[-vserver <vserver name>] - Vserver

Selects the WebAuthn settings that match this parameter value. If not specified, all cluster-level and Vserver-level settings are displayed.

[-timeout <integer>] - Timeout (ms)

Displays all the fields for the FIDO2/WebAuthn global settings.

[-attestation {none|indirect|direct|enterprise}] - Attestation Conveyance Type

Displays all the fields for the FIDO2/WebAuthn global settings.

[-require-rk {true|false}] - Require Resident Key

Displays all the fields for the FIDO2/WebAuthn global settings.

[-resident-key {required|preferred|discouraged}] - Resident Key

Displays all the fields for the FIDO2/WebAuthn global settings.

[-user-verification {required|preferred|discouraged}] - User Verification

Displays all the fields for the FIDO2/WebAuthn global settings.

[-scope {svm|cluster}] - Cluster or SVM

Displays all the fields for the FIDO2/WebAuthn global settings.

Examples

The example below displays information on FIDO2/WebAuthn global settings:

security webauthn credentials delete

Delete Webauthn Credentials Data

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

Description

The security webauthn credentials delete command deletes a previously registered FIDO2/WebAuthn credential. All users can delete their own registered FIDO2/WebAuthn credentials, regardless of their authorization role. Only users with <code>admin</code> privileges can delete FIDO2/WebAuthn credentials belonging to other users.

Parameters

-vserver <vserver name> - Vserver

This parameter optionally specifies the Vserver associated with the FIDO2/WebAuthn credential. If not specified, this defaults to the cluster Vserver.

-username <text> - Username

Name of the user whose credential is to be deleted.

-index <integer> - Index

The index of the FIDO2/WebAuthn credential to be deleted. This is used to identify the specific credential if the user has multiple FIDO2/WebAuthn credentials registered and only one of them is to be deleted.

-rpId <text> - Relying Party ID

The rpId of the FIDO2/WebAuthn credential to be deleted.

Examples

The following command, when executed by a user with admin privileges, deletes all registered FIDO2/WebAuthn credentials for the Administrative Vserver. When executed by users without admin privileges, the command only deletes that user's own registered credentials:

```
cluster1::> security webauthn credentials delete *
4 entries were deleted.
```

The following command, when executed by a user with admin privileges, deletes all registered FIDO2/WebAuthn credentials for the Administrative Vserver for the username user1:

```
cluster1::> security webauthn credentials delete -username user1 *
1 entry was deleted.
```

The following command, when executed by a user with admin privileges, deletes the registered FIDO2/WebAuthn credentials for the Administrative Vserver for the username <code>user1</code> at index <code>1</code> for the rpld <code>myontap.example.com</code>:

```
cluster1::> security webauthn credentials delete -username user1 -index 1
-rpId myontap.example.com
1 entry was deleted.
```

security webauthn credentials show

Show Webauthn Credentials Data

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

Description

The security webauthn credentials show displays information on the FIDO2/WebAuthn registered credentials.

Parameters

{ [-fields <fieldname>,...]

Selects the fields that you specify.

| [-instance] }

Displays all the fields for the FIDO2/WebAuthn registered credentials.

[-vserver <vserver name>] - Vserver

Selects the FIDO2/WebAuthn registered credentials that match this parameter value. Only cluster-level credentials are supported at this time.

[-username <text>] - Username

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-index <integer>] - Index

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-rpId <text>] - Relying Party ID

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-credential-id-sha <text>] - SHA-256 Hashed Credential ID

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-publickey-algorithm <text>] - Public Key Algorithm

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-publickey <text>] - Public Key

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-display-name <text>] - Display Name

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-credential-type <public-key>] - Credential Type

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-rpName <text>] - Relying Party Name

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-creation-time <MM/DD/YYYY HH:MM:SS>] - Creation Time

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-last-used <MM/DD/YYYY HH:MM:SS>] - Last Used

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

[-scope {svm|cluster}] - Cluster or SVM

Selects the FIDO2/WebAuthn registered credentials that match this parameter value.

Examples

The example below displays information on the FIDO2/WebAuthn registered credentials:

```
cluster1::> security webauthn credentials show
Vserver: cluster1

Username: admin
Index: 0
Relying Party ID: myontap.example.com
SHA-256 Hashed Credential ID: aaaaaaaaaaaaaaaaaaaaaaaaa
Public Key Algorithm: ES256
Public Key: abcd=
Display Name: admin
Credential Type: public-key
Relying Party Name: myontap.example.com
Creation Time: 6/10/2024 15:01:00
Last Used: 6/10/2024 15:01:00
```

security webauthn supported-algorithms show

Show WebAuthn Supported Algorithms

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

Description

The security webauthn supported-algorithms show displays information on the FIDO2/WebAuthn supported algorithms.

Parameters

{ [-fields <fieldname>,...]

Selects the fields that you specify.

|[-instance]}

Displays all the fields for the FIDO2/WebAuthn supported algorithms.

[-vserver <vserver name>] - Vserver

Selects the FIDO2/WebAuthn settings that match this parameter value. If not specified, all cluster-level and Vserver-level settings are displayed.

[-alg-name <text>] - Algorithm Name

Displays all the fields for the FIDO2/WebAuthn supported algorithms.

[-alg-id <integer>] - Algorithm ID

Displays all the fields for the FIDO2/WebAuthn supported algorithms.

[-alg-type <public-key>] - Algorithm Type

Displays all the fields for the FIDO2/WebAuthn supported algorithms.

[-scope {svm|cluster}] - Cluster or SVM

Displays all the fields for the FIDO2/WebAuthn supported algorithms.

Examples

The example below displays information on the FIDO2/WebAuthn supported algorithms:

cluster1::> security webauthn supported-algorithms show

Vserver: cluster1

ID	Name	Type
- 7	ES-256	public-key
-35	ES-384	public-key
-257	RS-256	public-key

3 entries were displayed.

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