

Identities

Last Modified on 2026-05-27

Get-LiquitIdentity

This command displays a list of all identities from the Application Workspace which can consist of contexts, device collections, devices, groups and users.

Syntax

```
Get-LiquitIdentity
  [[-Source] <IdentitySource>]
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]

Get-LiquitIdentity
  [-ID] <string[]>
  [[-Source] <IdentitySource>]
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]

Get-LiquitIdentity
  [-IdentityRef] <IdentityRef[]>
  [[-Source] <IdentitySource>]
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]

Get-LiquitIdentity
  [-Type] { Unknown | User | Group | Device | DeviceCollection | Context | IdentityCollection | UserCollection }
  [[-Source] <IdentitySource>]
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]

Get-LiquitIdentity
  [-Search] <string>
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]

Get-LiquitIdentity
  [-Name] <string>
  [-LiquitContext <LiquitContext>]
  [<CommonParameters>]
```

Examples

This command displays a list of all identities available in the `{{variable.LiquitWorkspace}}`:

```
Get-LiquitIdentity
```

This following script displays all identities belonging to the selected identity source:

```
$identitySource = Get-LiquitIdentitySource -id 00000000-0000-0000-0000-000000000000
Get-LiquitIdentity -Source $identitySource
```

Recast

Parameters

Name	Value	Description	Required	Default value
Source	<code><IdentitySource></code>	The identity source of the identity.		
IdentityRef	<code><IdentityRef[]></code>	The reference of identity (e.g. user).		
Type	<code>{Unknown User Group Device DeviceCollection Context IdentityCollection UserCollection}</code>	The type of the identity.		
Search	<code><string></code>	You can search by the name and display name of the identities, using a wildcard.		
Name	<code><string></code>	Searches on the identity name itself.		
LiquitContext	<code><LiquitContext></code>	Determines the selected zone.	No	Default
