

## Credentials

Last Modified on 2026-05-27

### Get-LiquitCredential

This command displays a list of all credentials available within the Credential Store or you can select a specific credential.

#### Syntax

```
Get-LiquitCredential
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

Get-LiquitCredential
[-ID] <guid[]>
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

Get-LiquitCredential
[-EntityRef] <EntityRef[]>
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

Get-LiquitCredential
[-Type] {Static | Template}
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

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

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

#### Examples

This command displays all the credentials known within Application Workspace:

```
Get-LiquitCredential
```

This command selects all credentials of the Template type:

```
Get-LiquitCredential -type Template
```

This command selects the credential with ID 00000000-0000-0000-0000-000000000000:

```
Get-LiquitCredential -id 00000000-0000-0000-0000-000000000000
```

#### Parameters

# Recast

Name	Value	Description	Required	Default value
Search	<string>	This parameter serves a similar purpose to the search box found in the credential store table from the Application Workspace UI. It enables users to search multiple columns within the table, such as Name and Type. When a search term is provided, the parameter filters records by matching values in these indexed columns. However, it's important to note that not all columns in the table are indexed, meaning that searches for values in these non-indexed columns will not return results. Non-indexed columns include for example the ID and columns containing checkboxes.		
Name	<string>	Searches on the credential name itself.		
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## New-LiquitCredential

This command creates a new credential.

### Syntax

```
New-LiquitCredential
[-Name] <string>
-UserName <string>
-Password <string>
[-Static]
[-Description <string>]
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

```
New-LiquitCredential
[-Name] <string>
-Template
-UserName <string>
[-Description <string>]
[-Verify <bool>]
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

### Examples

This command creates a new static type credential with the name "PowerShell Static Credential":

```
New-LiquitCredential -Name "PowerShell Static Credential" -Static -UserName "username" -Password "password" -
Description "New Credential"
```

# Recast

This command creates a new template type credential with the name "PowerShell Template Credential":

```
New-LiquitCredential -Name "PowerShell Template Credential" -Template -UserName "username" -Description "New Credential" -Verify $true
```

## Parameters

Name	Value	Description	Required	Default value
Name	<string>	Provide a name for the credential.	Yes	
Static		Determines whether or not the credential will be static.	If template isn't specified	
Template		Determines whether or not the credential will be a template.	If static isn't specified	
UserName	<string>	A username used for authentication. In the case of a Template credential, you can use variables in the username.	Yes	
Password	<string>	The password used for authentication.	Static only	
Verify	<bool>	Application Workspace checks with the identity source if your credentials are valid. Does not work if MFA is enabled.		
Description	<string>	Provide a description for the credential.	No	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Set-LiquitCredential

This command edits the properties of a credential.

### Syntax

```
Set-LiquitCredential  
[-Credential] <Credential[]>  
[-Name <string>]  
[-Description <string>]  
[-UserName <string>]  
[-Password <string>]  
[-Verify <bool>]  
[-LiquitContext <LiquitContext>]  
[-Whatif]  
[-Confirm]  
[<CommonParameters>]
```

### Example

The following script updates an existing credential and renames it "Updated PowerShell Credential":

# Recast

```
$credential = Get-LiquitCredential -id 00000000-0000-0000-0000-000000000000  
Set-LiquitCredential -Credential $credential -Name "Updated PowerShell Credential"
```

## Parameters

Name	Value	Description	Required	Default value
Name	<string>	Provide a name for the credential.	Yes	
UserName	<string>	A username used for authentication. In the case of a Template credential, you can use variables in the username.	Yes	
Password	<string>	The password used for authentication.	Static only	
Verify	<bool>	Application Workspace checks with the identity source if your credentials are valid. Does not work if MFA is enabled.		
Description	<string>	Provide a description for the credential.	No	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Remove-LiquitCredential

This command removes a credential from the Application Workspace.

## Syntax

```
Remove-LiquitCredential  
[-Credential] <Credential[]>  
[-LiquitContext <LiquitContext>]  
[-WhatIf]  
[-Confirm]  
[<CommonParameters>]
```

## Example

The following script removes the selected credential from Application Workspace:

```
$credential = Get-LiquitCredential -id 00000000-0000-0000-0000-000000000000  
Remove-LiquitCredential -Credential $credential
```

## Parameters

Name	Value	Description	Required	Default value
Credential	<Credential[]>	The credential you wish to remove.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

# Recast

---