

## Attributes

Last Modified on 2026-05-27

### Get-LiquitAttribute

This command displays a list of all attributes associated with an entity. An attribute can be a package connection with a connector for example. Or it can be used to associate content with an uploaded type of action (e.g. "Install Uploaded File").

#### Syntax

```
Get-LiquitAttribute
[-Entity] <Entity>
[-LiquitContext <LiquitContext>]
[<CommonParameters>]
```

```
Get-LiquitAttribute
[-Entity] <Entity>
[-Type] {Unknown | System | Server | Zone | Tag | IdentitySource | Device | User | Group | DeviceCollection | Package | PackageSnapshot | ActionSet | Action | FilterSet | Filter | Workspace | Policy | Context | View | MailServer | License | Team | Authenticator | Connector | Credential | ScheduledTask | EntityFilter | Deployment | Content | IdentityProvider | Certificate | SystemUpdate | MailTemplate | AuthContract | PersonalPackage | DeviceRegistration | ConditionSet | Category | EventCollector | ZoneDomain | UserCollection | Session | Variable | Permission | Resource | Task | Approval}
[-LiquitContext <LiquitContext>]
[<CommonParameters>]
```

```
Get-LiquitAttribute
[-Entity] <Entity>
[-ID] <string[]>
[-LiquitContext <LiquitContext>]
[<CommonParameters>]
```

#### Example

The following script displays all the attributes of the package:

```
$package = Get-LiquitPackage -id 00000000-0000-0000-0000-000000000000
Get-LiquitAttribute -Entity $package
```

### New-LiquitAttribute

This command creates a new attribute.

#### Syntax

# Recast

```
New-LiquitAttribute
[-Entity] <Entity[]>
[-ID] <string>
[-Link <Entity>]
[-Settings <hashtable>]
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

## Example

The following script creates a new attribute and provides the link between the uploaded content and the action:

```
$package = Get-LiquitPackage -id 00000000-0000-0000-0000-000000000000
$packageSnapshot = Get-LiquitPackageSnapshot -Package $package -id
$actionset = New-LiquitActionSet -Snapshot $packageSnapshot -Type Install
$action = New-LiquitAction -Actionset $actionset -Type contentcopy -Enabled $true -Context Device -Settings @{content="executable.exe"; destination = "C:\destination\"} -name "Contentaction"
$content = New-LiquitContent -Path "C:\path\executable.exe" -FileName "executable.exe"
$attribute = New-LiquitAttribute -Entity $action -Link $content -ID "content" -Settings: @{filename = "executable.exe"}
```

## Parameters

Name	Value	Description	Required	Default value
Entity	<Entity[]>	The entity to which you want to associate the attribute.	Yes	
ID	<string>	The ID that should be associated with the attribute (e.g. "Content").	Yes	
Link	<Entity>	A link to another optional entity.	No	
Settings	<Hashtable>	The settings of the attribute.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Set-LiquitAttribute

This command edits the properties of an attribute.

## Syntax

# Recast

```
Set-LiquitAttribute
[-Attribute] <Attribute[]>
[-Link <Entity>]
[-Settings <hashtable>]
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

## Example

The following script updates an existing attribute:

```
$package = Get-LiquitPackage -id 00000000-0000-0000-0000-000000000000
Get-LiquitAttribute -Entity $package
Set-LiquitAttribute -Settings @{filename = logo.png}
```

## Parameters

Name	Value	Description	Required	Default value
Link	<Entity>	A link to another optional entity.	No	
Settings	<Hashtable>	The settings of the attribute.	No	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Remove-LiquitAttribute

This command removes an attribute from the Application Workspace.

## Syntax

```
Remove-LiquitAttribute
[-Attribute] <Attribute[]>
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

## Example

The following script removes the selected attribute from the Application Workspace:

```
$package = Get-LiquitPackage -id 00000000-0000-0000-0000-000000000000
$attribute = Get-LiquitAttribute -Entity $package
Remove-LiquitAttribute -Attribute $attribute
```

# Recast

## Parameters

Name	Value	Description	Required	Default value
Attribute	<Context>	The attribute you wish to remove.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

---