

## Permissions

Last Modified on 04.16.26

### Get-LiquitPermission

#### Synopsis

This command displays a list of all permissions available in the Application Workspace. Alternatively, you can use this command to select a certain permission.

#### Syntax

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

```
Get-LiquitPermission  
[-ID] <string[]>  
[-LiquitContext <LiquitContext>]  
[<CommonParameters>]
```

```
Get-LiquitPermission  
[-IdentityRef] <IdentityRef[]>  
[-LiquitContext <LiquitContext>]  
[<CommonParameters>]
```

#### Examples

This command displays all permissions available in the Application Workspace:

```
Get-LiquitPermission
```

This command selects a particular permission:

```
$permission = Get-LiquitPermission -id 00000000-0000-0000-0000-000000000000
```

### New-LiquitPermission

#### Synopsis

This command creates a new permission in the Application Workspace.

#### Syntax

# Recast

```
New-LiquitPermission
-Identity <Identity>
-AccessPolicy <AccessPolicy >
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

## Example

The following script creates a new permission within Application Workspace:

```
$accessPolicy = Get-LiquitAccessPolicy -ID 00000000-0000-0000-0000-000000000000
$identity = Get-LiquitIdentity -id "Source\00000000-0000-0000-0000-000000000000"
New-LiquitPermission -Identity $identity -AccessPolicy $accessPolicy
```

## Parameters

Name	Value	Description	Required	Default value
Identity	<Identity>	The identity you want to assign permissions within Application Workspace.	Yes	
AccessPolicy	<AccessPolicy>	The access policy you want to apply to the identity.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Set-LiquitPermission

### Synopsis

This command lets you edit the properties of a permission.

### Syntax

```
Set-LiquitPermission
-Permission <Permission[]>
-AccessPolicy <AccessPolicy>
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

```
Set-LiquitPermission
-Identity <Identity[]>
-AccessPolicy <AccessPolicy>
[-LiquitContext <LiquitContext>]
[-WhatIf]
[-Confirm]
[<CommonParameters>]
```

## Example

The following script grants the specified permission to the specified access policy:

# Recast

```
$permission = Get-LiquitPermission -id 00000000-0000-0000-0000-000000000000  
$accessPolicy = Get-LiquitAccessPolicy -ID 00000000-0000-0000-0000-000000000000  
Set-LiquitPermission -AccessPolicy $accessPolicy -Permission $permission
```

## Parameters

Name	Value	Description	Required	Default value
Permission	<Permission[]>	The permission you want to edit.	Yes	
Identity	<Identity>	The identity you want to assign permissions within Application Workspace.	Yes	
AccessPolicy	<AccessPolicy>	The access policy you want to use for the identity.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Remove-LiquitPermission

### Synopsis

This command removes an entitlement from a package.

### Syntax

```
Remove-LiquitPermission  
-Permission <Permission[]>  
[-LiquitContext <LiquitContext>]  
[-WhatIf]  
[-Confirm]  
[<CommonParameters>]
```

```
Remove-LiquitPermission  
-Identity <Identity[]>  
[-LiquitContext <LiquitContext>]  
[-WhatIf]  
[-Confirm]  
[<CommonParameters>]
```

### Example

The following script removes the selected permission:

```
$permission = Get-LiquitPermission -id 00000000-0000-0000-0000-000000000000  
Remove-LiquitPermission -Permission $permission
```

## Parameters

Name	Value	Description	Required	Default value
Permission	<Permission[]>	The permission you want to remove.	Yes	
Identity	<Identity>	The identity from which you want to remove permissions.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default