

## Settings

Last Modified on 04.16.26

### Get-LiquitSetting

### Synopsis

This command displays a list of all settings configured for the zone, context, server or device. Alternatively, you can select a specific setting.

### Syntax

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

```
Get-LiquitSetting  
[-Context] <Context>  
[[-ID] <string[]>]  
[-LiquitContext <LiquitContext>]  
[<CommonParameters>]
```

```
Get-LiquitSetting  
[-Server] <Server>  
[[-ID] <string[]>]  
[-LiquitContext <LiquitContext>]  
[<CommonParameters>]
```

```
Get-LiquitSetting  
[-Device] <Device>  
[[-ID] <string[]>]  
[-LiquitContext <LiquitContext>]  
[<CommonParameters>]
```

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

### Examples

This command displays all settings defined within Application Workspace:

```
Get-LiquitSetting
```

This command displays the settings for the background color of the login page:

```
Get-LiquitSetting -id login.background.color
```



For all available settings, see [Settings](#).

# Recast

## Clear-LiquitSetting

### Synopsis

This command resets a setting to its default.

### Syntax

```
Clear-LiquitSetting
  [-Setting] <Setting[]>
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Clear-LiquitSetting
  [-Context] <Context>
  [-ID] <string[]>
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Clear-LiquitSetting
  [-Server] <Server>
  [-ID] <string[]>
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Clear-LiquitSetting
  [-Device] <Device>
  [-ID] <string[]>
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Clear-LiquitSetting
  [-ID] <string[]>
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

### Example

The following script resets the theme to default:

```
$setting = Get-LiquitSetting -id portal.style
Clear-LiquitSetting -Setting $setting
```

### Parameters

# Recast

Name	Value	Description	Required	Default value
Setting	<Setting[]>	The setting you want to reset to default.	Yes	
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

## Set-LiquitSetting

### Synopsis

This command lets you edit the properties of a scheduled task.

### Syntax

# Recast

```
Set-LiquitSetting
  [-Setting] <Setting[]>
  [[-Value] <Object>]
  [-Force <bool>]
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Set-LiquitSetting
  [-Context] <Context>
  [-ID] <string[]>
  [[-Value] <Object>]
  [-Force <bool>]
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Set-LiquitSetting
  [-Server] <Server>
  [-ID] <string[]>
  [[-Value] <Object>]
  [-Force <bool>]
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Set-LiquitSetting
  [-Device] <Device>
  [-ID] <string[]>
  [[-Value] <Object>]
  [-Force <bool>]
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

```
Set-LiquitSetting
  [-ID] <string[]>
  [[-Value] <Object>]
  [-Force <bool>]
  [-LiquitContext <LiquitContext>]
  [-WhatIf]
  [-Confirm]
  [<CommonParameters>]
```

## Example

The following script forces the theme setting:

```
$setting = Get-LiquitSetting -id portal.style
Set-LiquitSetting -Setting $setting -Force $true
```

## Parameters

# Recast

Name	Value	Description	Required	Default value
Setting	<Setting[]>	The setting you want to edit.	Yes	
Value	<Object>	The new value of the setting.	No	
Force	<bool>	Whether or not the end user should be blocked from changing the setting.	No	False
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

---