

PowerShell Function: Set-LockDurationAndInstanceExecutionLimit

Last Modified on 07/12/2024 7:06 am EDT

V10.6

Module

CoraSeQuence.Sites

Description

Sets the LockDuration and InstanceExecutionLimit for either all installed Cora SeQuence applications, or a specific instance of a specific application, or all instances of a specific application.

Syntax

```
Set-LockDurationAndInstanceExecutionLimit -LockDuration [<SwitchParameter>] -InstanceExecutionLimit [<SwitchParameter>]
```

Parameters

-LockDuration [<SwitchParameter>]

Determines the lock duration for all installed applications.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

-InstanceExecutionLimit [<SwitchParameter>]

Determines the instance execution limit for all installed applications.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

<CommonParameters>

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable.

For more information, see [about_CommonParameters](#).

Examples

```
PS C:\>Set-LockDurationAndInstanceExecutionLimit -LockDuration 000 -InstanceExecutionLimit 000
```