

Auditing Events

Last Modified on 04.16.26

Get-LiquitAuditingEvent

This command displays a list of all auditing events known within the Application Workspace or you can just select one in particular.

Syntax

```

Get-LiquitAuditingEvent
[-Entity]
[-Type] {UserLogin | DistributePackage | LaunchPackage | InstallPackage | UninstallPackage | UserLogoff | RepairPackage | InstallDeployment | RestCreate | RestUpdate | RestDelete} ]
[-LiquitContext <LiquitContext>]

Get-LiquitAuditingEvent
[-Entity] <Entity>
[-Type] {UserLogin | DistributePackage | LaunchPackage | InstallPackage | UninstallPackage | UserLogoff | RepairPackage | InstallDeployment | RestCreate | RestUpdate | RestDelete} ]
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

Get-LiquitAuditingEvent
[-IdentityRef] <IdentityRef[]>
[-Type] {UserLogin | DistributePackage | LaunchPackage | InstallPackage | UninstallPackage | UserLogoff | RepairPackage | InstallDeployment | RestCreate | RestUpdate | RestDelete} ]
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

Get-LiquitAuditingEvent
[-SourceRef] <EntityRef[]>
[-Type] {UserLogin | DistributePackage | LaunchPackage | InstallPackage | UninstallPackage | UserLogoff | RepairPackage | InstallDeployment | RestCreate | RestUpdate | RestDelete} ]
[-LiquitContext <LiquitContext>]
[<CommonParameters>]

```

Parameters

Name	Value	Description	Required	Default value
Entity	<Entity[]>	The entity for which the auditing event took place.	Yes	
IdentityRef	<IdentityRef[]>	The reference of identity who made the change (e.g. user) and for which you want to retrieve auditing events.	Yes	
SourceRef	<EntityRef[]>	The reference of the source form where the change was made (e.g. server, device) and for which you want to retrieve events.	Yes	
Type	{UserLogin DistributePackage LaunchPackage InstallPackage UninstallPackage UserLogoff RepairPackage InstallDeployment RestCreate RestUpdate RestDelete}	The type of the auditing event.		
LiquitContext	<LiquitContext>	Determines the selected zone.	No	Default

Recast

Further reading

Auditing
