

Absolute Events Logged to a SIEM Application

JANUARY 2022

Contents

| | |
|--|----|
| Introduction..... | 5 |
| Format of syslog messages..... | 5 |
| Syslog message example..... | 6 |
| Agent-related events | 7 |
| AgentSelfHealingCall..... | 7 |
| Anti-Malware events..... | 7 |
| DeviceBecameAVProtected | 7 |
| DeviceAVProductChanged..... | 7 |
| DeviceBecameAVUnprotected..... | 8 |
| Application Persistence related events | 8 |
| APActivated | 8 |
| APDeactivated | 9 |
| APConfigurationChanged | 9 |
| APRemediationSucceeded..... | 10 |
| APRemediationFailed..... | 10 |
| APDeviceBecameCompliant..... | 10 |
| APDeviceBecameNonCompliant..... | 11 |
| APComplianceReasonUpdated..... | 11 |
| Authentication-related events..... | 12 |
| UserLogin..... | 12 |
| UserLogout | 12 |
| SSOEnabled | 13 |
| SSODisabled | 13 |
| TwoFactorAuthEnabled | 13 |
| TwoFactorAuthDisabled..... | 13 |
| TwoFactorAuthUserReset..... | 14 |
| SessionTimeout | 14 |
| Custom Fields (CDF) events | 14 |
| CustomFieldDefinitionCreated..... | 14 |
| CustomFieldDefinitionUpdated..... | 15 |
| CustomFieldDefinitionDeleted | 15 |
| CustomFieldUpdated | 15 |
| Delete File events..... | 16 |
| DeleteFileRequested | 16 |
| DeleteFileCompleted | 16 |
| DeleteFileFailed | 17 |
| DeleteFileCancellationRequested | 17 |
| DeleteFileCancellationSucceeded..... | 18 |

| | |
|---------------------------------------|----|
| DeleteFileCancellationFailed | 18 |
| Device Freeze events | 19 |
| FreezeRequested | 19 |
| DeviceFrozen | 20 |
| FreezeFailed | 20 |
| RemoveFreezeRequested | 21 |
| FreezeRemoved | 21 |
| RemoveFreezeFailed..... | 22 |
| Device Group events | 22 |
| StaticDeviceGroupCreated | 22 |
| StaticDeviceGroupUpdated | 23 |
| StaticDeviceGroupDeleted | 23 |
| SmartDeviceGroupCreated | 23 |
| SmartDeviceGroupUpdated..... | 24 |
| SmartDeviceGroupDeleted | 24 |
| Device hardware events | 25 |
| DeviceVolumeAdded | 25 |
| DeviceVolumeUpdated | 25 |
| DeviceVolumeRemoved | 26 |
| DeviceDiskAdded..... | 26 |
| DeviceDiskUpdated | 26 |
| DeviceDiskRemoved..... | 27 |
| DeviceUserInformationUpdated..... | 27 |
| DeviceOperatingSystemUpdated | 28 |
| DeviceSystemInformationUpdated | 28 |
| DeviceNetworkAdapterAdded..... | 29 |
| DeviceNetworkAdapterRemoved..... | 29 |
| DeviceNetworkAdapterUpdated | 29 |
| Device refurbishment events | 30 |
| DeviceRefurbishmentSuccessful | 30 |
| DeviceRefurbishmentUnsuccessful | 30 |
| Device Unenroll events..... | 31 |
| DeviceUnenrollRequested | 31 |
| DeviceDisabled | 31 |
| Device Wipe events..... | 32 |
| CryptoWipeRequested..... | 32 |
| CryptoWiped | 32 |
| CryptoWipeFailed | 32 |
| WipeCancelRequested | 33 |

| | |
|-------------------------------------|----|
| WipeCancelSucceeded..... | 33 |
| WipeCancelFailed..... | 34 |
| Encryption Status events..... | 34 |
| DeviceBecameUnencrypted | 34 |
| DeviceBecameEncrypted..... | 35 |
| DeviceEncryptionProductChanged..... | 35 |
| Geolocation-related events..... | 36 |
| DeviceLocationUpdated..... | 36 |
| DeviceEnteredItsGeofence | 36 |
| DeviceExitedItsGeofence..... | 36 |
| GeofenceCreated..... | 37 |
| GeofenceUpdated..... | 37 |
| GeofenceDeleted..... | 37 |
| License agreement events | 38 |
| EUSAAgreed..... | 38 |
| Missing device events | 38 |
| MissingDeviceFlagged..... | 38 |
| MissingDeviceCheckedIn..... | 39 |
| MissingDeviceUnFlagged | 39 |
| Reach Script events | 39 |
| ScriptCreated | 39 |
| ScriptUpdated | 40 |
| ScriptDeleted | 40 |
| ScriptRequested | 40 |
| ScriptSucceeded..... | 41 |
| ScriptFailed | 41 |
| ScriptCancelationRequested | 42 |
| ScriptCancelationSucceeded..... | 42 |
| ScriptCancelationFailed..... | 43 |
| Rule events..... | 43 |
| RuleCreated | 43 |
| RuleDeleted | 44 |
| RuleUpdated | 44 |
| AlertTriggered | 45 |
| Supervisor Password events..... | 45 |
| CreateSupervisorPassword | 45 |
| CreateRSVPasswordSucceeded..... | 45 |
| CreateRSVPasswordFailed | 46 |
| RemoveRSVPassword | 46 |

| | |
|----------------------------------|----|
| RemoveRSVPasswordSucceeded | 47 |
| RemoveRSVPasswordFailed | 47 |
| UpdateRSVPassword | 48 |
| UpdateRSVPasswordSucceeded | 48 |
| UpdateRSVPasswordFailed | 49 |
| Theft report events | 49 |
| TheftReportCreated | 49 |
| TheftReportUpdated | 49 |
| User Management events | 50 |
| UserCreated..... | 50 |
| UserUpdated..... | 50 |
| UserDeleted | 51 |
| ManageableRoleAdded | 51 |
| ManageableRoleRemoved | 51 |
| RoleCreated | 52 |
| RoleUpdated | 52 |
| RoleDeleted | 53 |

Introduction

This document provides details about the syslog messages transmitted to a Security Information and Event Management (SIEM) solution when events occur in Absolute. An event can be triggered by a user, a device, or the system.

For more information about integrating Absolute with a SIEM solution, see the following topics in the console Help:

- *SIEM integration*
- *Setting up integration with a SIEM application*

Format of syslog messages

The Absolute SIEM Connector transmits syslog event messages that contain the following parameters:

| Parameter | Data type | Description |
|---------------------|-----------|---|
| date | DateTime | The timestamp when the event occurred Dates and times are formatted in UTC as <yyyy>-<mm>-<dd> <hh>:<mm>:<ss>. For example: 2020-01-26 04:44:45 UTC This field corresponds to the Date column on the Events page in the console. |
| eventType | String | The event that occurred |
| actorType | String | The type of entity that caused the event to occur, such as user, device, or system |
| actorName | String | The name of the actor, such as the user's username |
| actorID | String | The unique ID associated with the actor |
| objectType | String | The main entity that the actor intended to affect by the event |
| objectName | String | The display name of the object |
| objectId | String | The unique ID associated with the object |
| objectProperties | String | The object properties that changed Includes a list of tuples in one of the following forms: <ul style="list-style-type: none"> • PropertyName, OldValue, NewValue • field, value |
| verb | String | The event that occurred on the object |
| secondaryObjectType | String | The secondary entity that the actor intended to affect by the event |

| Parameter | Data type | Description |
|---------------------|-----------|--|
| secondaryObjectName | String | The name of the secondary object |
| secondaryObjectId | String | The unique ID associated with the secondary object |

Syslog message example

The following syslog message describes an Absolute event in which username user@ABCcompany.com submitted a Run Script request for device WIN10_12567 to run the Add File / Folder Permissions script:

```
Mar 4 18:31:34 10.55.12.135 1 "2020-03-05 02:31:35 UTC"
COM102352.company123.com AbsoluteSIEMConnector 11756 Absolute.Events - CEF:0
"Absolute Software" AbsoluteSIEMConnector 2.0 date="2020-03-05 02:30:53 UTC"
eventType="ScriptRequested" actorType="User" actorName="user@ABCcompany.com"
actorID="511073d2-d5be-4014-a6ed-650dcc1d5c58" objectType="Device"
objectName="WIN10_12567" objectID="de94fa2d-0ded-4c86-9740-e955c6ec1cc1"
objectProperties="PropertyName=ScriptName;OldValue=;NewValue=Add File /
Folder Permissions;" verb="Requested" secondaryObjectType="Request"
secondaryObjectName="Request" secondaryObjectID="4478f8a0-2be1-4a8f-a98e-
945cdc22b9c2"
```

Agent-related events

AgentSelfHealingCall

This event is logged when the core agent on a Windows device is damaged, tampered with, or removed, and the Absolute Persistence module embedded in the device's firmware makes a call to the Absolute Monitoring Center to restore the agent.

- date: The date the device called in to the Absolute Monitoring Center.
- eventType: "AgentSelfHealingCall"
- Actor: The device that made the self-healing call.
 - id: The device's Uid.
 - object type: "Device"
 - display name: The device's device name.
 - display id: The device's serial number.
- Object: Empty
- ObjectProperties: Empty
- verb: "Self-Healed"
- Secondary Object: Empty

Anti-Malware events

DeviceBecameAVProtected

This event is logged when an anti-malware product is detected on a device that was previously unprotected.

- date: The date the anti-malware product was detected
- eventType: "DeviceBecameAVProtected"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Product Name
 - OldValue: Empty
 - NewValue: The anti-malware product detected on the device
- verb: "Protected"
- Secondary Object: Empty

DeviceAVProductChanged

This event is logged when the anti-malware product detected on a device changes from one product to another. Version and definition updates do not trigger this event.

- date: The date the device's anti-malware product changed
- eventType: "DeviceAVProductChanged"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Product Name
 - OldValue: The name of the original anti-malware product detected on the device
 - NewValue: The name of the current anti-malware product detected on the device
- verb: "Changed"
- Secondary Object: Empty

DeviceBecameAVUnprotected

This event is logged when an anti-malware product is removed from a device.

- date: The date the anti-malware product was removed
- eventType: "DeviceBecameAVUnprotected"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Product Name
 - OldValue: The product that was removed
 - NewValue: Empty
- verb: "Unprotected"
- Secondary Object: Empty

Application Persistence related events

APActivated

This event is logged when a user activates the Application Persistence policy in a policy group.

- date: The date and time the user did the operation on the console
- eventType: "APActivated"
- Actor: The user that activated the AP application
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The application
 - objectID: The application UID in AP

- objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties: Empty
- verb: "Activated"
- Secondary Object: The Policy Group
 - secondaryObjectID: The policy group's UID
 - secondaryObjectType: "PolicyGroup"
 - secondaryObjectName: The policy group's name.

APDeactivated

This event is logged when a user deactivates the Application Persistence policy in a policy group.

- date: The date and time the user did the operation on the console
- eventType: "APDeactivated"
- Actor: The user that deactivated the AP application
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The application
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties: Empty
- verb: "Deactivated"
- Secondary Object: The Policy Group
 - secondaryObjectID: The policy group's UID
 - secondaryObjectType: "PolicyGroup"
 - secondaryObjectName: The policy group's name.

APConfigurationChanged

This event is logged when a user changes the configuration of the Application Persistence policy in a policy group.

- date: The date and time the user did the operation on the console
- eventType: "APConfigurationChanged"
- Actor: The user that changed the configuration of the AP application
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The application
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties: The list of properties of the configuration that changed.
 - propertyName: Configuration
 - oldValue: A comma-separated list of key-value pairs for each of the configuration parameters for the application. This may be empty if it's the first time the application was configured.
 - newValue: A comma-separated list of key-value pairs for each of the configuration parameters for the application
- verb: "Updated"

- Secondary Object: The Policy Group
 - secondaryObjectID: The policy group's UID
 - secondaryObjectType: "PolicyGroup"
 - secondaryObjectName: The policy group's name.

APRemediationSucceeded

This event is logged when a persisted application is repaired or reinstalled on a device.

- date: The closest date to the event happening on the device
- eventType: "APRemediationSucceeded"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The application that was changed
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties:
 - propertyName: Status Details
 - oldValue: The previous value of Status Details. Can be empty if this is the first time the device submits the status of AP.
 - newValue: The current value of Status Details
- verb: "Success"
- Secondary Object: Empty

APRemediationFailed

This event is logged when a persisted application fails to be repaired or reinstalled on a device.

- date: The closest date to the event happening on the device
- eventType: "APRemediationFailed"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The application that was changed
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties:
 - propertyName: Status Details
 - oldValue: The previous value of Status Details. Can be empty if this is the first time the device submits the status of AP.
 - newValue: The current value of Status Details
- verb: "Failed"
- Secondary Object: Empty

APDeviceBecameCompliant

This event is logged when the status of a persisted application changes from Not Compliant to Compliant on a device.

- date: The closest date to the event happening on the device
- eventType: "APDeviceBecameCompliant"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The application that changed
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties:
 - PropertyName: Status Details
 - OldValue: The previous value of Status Details. Can be empty of this is the first time the device submits the status of AP.
 - NewValue: The current value of Status Details
- verb: "Updated"
- Secondary Object: Empty

APDeviceBecameNonCompliant

This event is logged when the status of a persisted application changes from Compliant to Not Compliant on a device.

- date: The closest date to the event happening on the device
- eventType: "APDeviceBecameNonCompliant"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The application that changed
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties:
 - PropertyName: Status Details
 - OldValue: The previous value of Status Details. Can be empty of this is the first time the device submits the status of AP.
 - NewValue: The current value of Status Details
- verb: "Updated"
- Secondary Object: Empty

APComplianceReasonUpdated

This event is logged when the Status Details for a persisted application changes.

- date: The closest date to the event happening on the device
- eventType: "APComplianceReasonUpdated"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"

- actorName: The device's device name.
- Object: The application that changed
 - objectID: The application UID in AP
 - objectType: "PersistentApplication"
 - objectName: The application's name.
- objectProperties:
 - PropertyName: Status Details
 - OldValue: The previous value of Status Details. Can be empty if this is the first time the device submits the status of AP.
 - NewValue: The current value of Status Details
- verb: "Updated"
- Secondary Object: Empty

Authentication-related events

UserLogin

This event is logged when a user logs in to the Absolute console.

- date: The date the user logged in.
- eventType: "UserLogin"
- Actor: The user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The Identity Provider
 - objectID: The IdP's UID
 - objectType: Identity Provider
 - objectName: The IdP's name.
- objectProperties: IP address, Browser agent
- verb: "LoggedIn"
- Secondary Object: Empty

UserLogout

This event is logged when a user logs out of the Absolute console.

- date: The date the user logged out.
- eventType: "UserLogout"
- Actor: The user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The Identity Provider
 - objectID: The IdP's UID
 - objectType: Identity Provider
 - objectName: The IdP's name.
- objectProperties: Empty
- verb: "LoggedOut"
- Secondary Object: Empty

SSOEnabled

This event is logged when a user enables Single Sign-on (SSO) for an Absolute account.

- date: The date SSO was enabled.
- eventType: "SSOEnabled"
- Actor: The user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: Empty
- objectProperties: Empty
- verb: "Enabled"
- Secondary Object: Empty

SSODisabled

This event is logged when a user disables Single Sign-on (SSO) for an Absolute account.

- date: The date SSO was disabled.
- eventType: "SSODisabled"
- Actor: The user that disabled SSO.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: Empty
- objectProperties: Empty
- verb: "Disabled"
- Secondary Object: Empty

TwoFactorAuthEnabled

This event is logged when a user enables Two Factor Authentication (2FA) for an Absolute account.

- date: The date 2FA was enabled
- eventType: "TwoFactorAuthEnabled"
- Actor: The user that enabled 2FA
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: Empty
- objectProperties: Empty
- verb: "Enabled"
- Secondary Object: Empty

TwoFactorAuthDisabled

This event is logged when a user disables Two Factor Authentication (2FA) for an Absolute account.

- date: The date 2FA was disabled.
- eventType: "TwoFactorAuthDisabled"

- Actor: The user that disabled 2FA.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: Empty
- objectProperties: Empty
- verb: "Disabled"
- Secondary Object: Empty

TwoFactorAuthUserReset

This event is logged when a user resets Two Factor Authentication (2FA) for a console user.

- date: The date 2FA was reset for a user.
- eventType: "TwoFactorAuthUserReset"
- Actor: The user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The user.
 - objectID: The user's UID
 - objectType: "User"
 - objectName: The user's name.
- objectProperties: Empty
- verb: "Reset"
- Secondary Object: Empty

SessionTimeout

This event is logged when a user resets Two Factor Authentication (2FA) for a console user.

- date: The date and time the session timed out.
- eventType: "SessionTimeout"
- Actor: The user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The user.
 - objectID: The user's UID
 - objectType: "User"
 - objectName: The user's name.
- objectProperties: key/value pair showing the date and time in UTC that the session timed out
- verb: "Timeout"
- Secondary Object: Empty

Custom Fields (CDF) events

CustomFieldDefinitionCreated

This event is logged when a user creates a Custom Field in the Absolute console.

- date: The date the CDF definition was created.
- eventType: "CustomFieldDefinitionCreated"
- Actor: The user.
 - actorID: User's UID
 - actorType: "User"
 - actorName: User's name
- Object: The custom field.
 - objectID: Custom Field UID
 - objectType: "CustomField"
 - objectName: Custom Field name
- objectProperties: empty.
- verb: "Created"
- Secondary Object: Empty

CustomFieldDefinitionUpdated

This event is logged when a user updates a Custom Field property (such as its field name) in the Absolute console.

- date: The date CDF definition is updated.
- eventType: "CustomFieldDefinitionUpdated"
- Actor: The user.
 - actorID: User's UID
 - actorType: "User"
 - actorName: User's name
- Object: The custom field.
 - objectID: Custom Field UID
 - objectType: "CustomField"
 - objectName: new name
- objectProperties: "FieldName", OldValue, NewValue
- verb: "Updated"
- Secondary Object: Empty

CustomFieldDefinitionDeleted

This event is logged when a user deletes a Custom Field in the Absolute console.

- date: The date CDF definition is deleted.
- eventType: "CustomFieldDefinitionDeleted"
- Actor: The user.
 - actorID: User's UID
 - actorType: "User"
 - actorName: User's name
- Object: The custom field.
 - objectID: Custom Field UID
 - objectType: "CustomField"
 - objectName: Custom Field name
- objectProperties: empty.
- verb: "Deleted"
- Secondary Object: Empty

CustomFieldUpdated

This event is logged when a user updates the value in a Custom Field in the Absolute console.

- date: The date the CDF value was updated.
- eventType: "CustomFieldUpdated"
- Actor: The user that updated the CDF value.
 - actorID: The user's UID.
 - actorType: "User"
 - actorName: User's name.
- Object: The Custom Field that was updated.
 - objectID: Custom Field UID
 - objectType: "CustomField"
 - objectName: Custom Field name
- objectProperties: "Field Value", OldValue, NewValue.
- verb: "Updated"
- Secondary Object: The device for which the CDF value was updated.
 - secondaryObjectID: Device UID
 - secondaryObjectType: "Device"
 - secondaryObjectName: Device name

Delete File events

DeleteFileRequested

This event is logged when a user submits a Delete File request (or a Delete All Files wipe request) for a device.

- date: The date the request was submitted by the user
- eventType: "DeleteFileRequested"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - propertyName: "File Delete Settings"
 - oldValue: Empty
 - newValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- NewValue: Freeze type: On Demand, Scheduled
- verb: "Requested"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeleteFileCompleted

This event is logged when a Delete File request (or Delete All Files wipe request) is successfully processed on a device.

- date: The date the request was submitted by the user
- eventType: "DeleteFileCompleted"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - PropertyName: "File Delete Settings"
 - OldValue: Empty
 - NewValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- verb: "Completed"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeleteFileFailed

This event is logged when a Delete File request (or Delete All Files wipe request) fails to be processed on a device.

- date: The date the request was submitted by the user
- eventType: "DeleteFileFailed"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - PropertyName: "File Delete Settings"
 - OldValue: Empty
 - NewValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- verb: "Failed"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeleteFileCancellationRequested

This event is logged when a user submits a request to cancel a Delete File request (or Delete All Files wipe request).

- date: The date the request was submitted by the user
- eventType: "DeleteFileCancelRequested"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - PropertyName: "File Delete Settings"
 - OldValue: Empty
 - NewValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- verb: "Requested"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeleteFileCancellationSucceeded

This event is logged when a request to cancel a Delete File request (or Delete All Files wipe request) is successfully processed on a device.

- date: The date the request was submitted by the user
- eventType: "DeleteFileCancelSucceeded"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - PropertyName: "File Delete Settings"
 - OldValue: Empty
 - NewValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- verb: "Canceled"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeleteFileCancellationFailed

This event is logged when a request to cancel a Delete File request (or Delete All Files wipe request) fails to be processed on a device.

- date: The date the request was submitted by the user
- eventType: "DeleteFileCancelFailed"
- Actor: The user that submitted the request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: key/value pairs showing the configurations set in the request
 - PropertyName: "File Delete Settings"
 - OldValue: Empty
 - NewValue: For File Delete requests, shows the file delete pattern. For Delete All Files wipe requests, shows the request's configuration options, such as the number of overwrites.
- verb: "Failed"
- Secondary Object: The request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

Device Freeze events

FreezeRequested

This event is logged when a user submits a Freeze request for a device.

- date: The date and time the device freeze was requested.
- eventType: "DeviceFreezeRequested"
- Actor: The user that submitted the Freeze request.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: Username
- Object: The device that the event applies to.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze settings
 - PropertyName: "Device Freeze Type"
 - OldValue: Empty
 - NewValue: displays freeze type: On Demand, Scheduled
 - PropertyName: "Scheduled date"
 - OldValue: Empty
 - NewValue: displays the date & time the scheduled freeze is planned to execute on device. If it's On Demand, the property "Scheduled date" is not displayed
- verb: "Requested"
- Secondary Object: The Freeze request
 - secondaryObjectID: The request's UID

- secondaryObjectType: "Request"
- secondaryObjectName: The request's friendly name.

DeviceFrozen

This event is logged when a device is frozen by a Freeze request.

- date: The date and time the device reported it was frozen.
- eventType: "DeviceFrozen"
- Actor: The user that requested to freeze a device.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: Username
- Object: The device that was frozen.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze settings
 - propertyName: "Device Freeze Type"
 - oldValue: Empty
 - newValue: Freeze type: On Demand, Scheduled
 - propertyName: "Scheduled date"
 - oldValue: Empty
 - newValue: the date and time the scheduled freeze is planned to execute on device. If it's On Demand, the property "Scheduled date" is not displayed
- verb: "Frozen"
- Secondary Object: The Freeze request
 - secondaryObjectID: The request's UID.
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's friendly name.

FreezeFailed

This event is logged when a device fails to be frozen by a Freeze request.

- date: The date and time the system/device reported that the request failed.
- eventType: "DeviceFreezeFailed"
- Actor: The user that submitted the Freeze request.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: username
- Object: The device the user requested to freeze
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze request details
 - propertyName: "Device Freeze Type"
 - oldValue: Empty
 - newValue: displays freeze type: On Demand, Scheduled
 - propertyName: "Scheduled date"
 - oldValue: Empty
 - newValue: the date and time the scheduled freeze is planned to execute on device. If it's On Demand, the property "Scheduled date" is not displayed.

- verb: "Failed"
- Secondary Object: The Freeze request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's friendly name.

RemoveFreezeRequested

This event is logged when a user submits a Remove Freeze request for a device.

- date: The date the user requested to remove the freeze on a device.
- eventType: "RemoveFreezeRequested"
- Actor: The user that submitted the Remove Freeze request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: Username
- Object: The device the event applies to
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze request details
 - propertyName: "Device Freeze Type"
 - oldValue: Empty
 - newValue: Freeze type: On Demand, Scheduled
 - propertyName: "Scheduled date"
 - oldValue: Empty
 - newValue: the date and time the scheduled freeze is planned to execute on the device. If it's On Demand, the property "Scheduled date" is not displayed.
- verb: "Requested"
- Secondary Object: The Remove Freeze request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's friendly name.

FreezeRemoved

This event is logged when a Remove Freeze request is successfully processed on a device. If the device was frozen, it is unfrozen.

- date: The date and time the system/device reported that the Freeze request was successfully removed.
- eventType: "DeviceFreezeRemoved"
- Actor: The user that submitted the Remove Freeze request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: Username
- Object: The device from which the Freeze request was removed.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze request details
 - propertyName: "Device Freeze Type"
 - oldValue: Empty

- NewValue: Freeze type: On Demand, Scheduled
- PropertyName: "Scheduled date"
- OldValue: Empty
- NewValue: the date and time the scheduled freeze is planned to execute on device. If it's On Demand, the property "Scheduled date" is not displayed.
- verb: "Removed"
- Secondary Object: The request by which the device freeze was removed.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "DeviceFreezeRemovedRequest"
 - secondaryObjectName: The request's friendly name.

RemoveFreezeFailed

This event is logged when a Remove Freeze request fails to be processed on a device.

- date: The date and time the system/device reported it failed to process the remove freeze request.
- eventType: "RemoveDeviceFreezeFailed"
- Actor: The user that submitted the Remove Freeze request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: username
- Object: The device from which the Freeze request failed to be removed.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Freeze request details
 - PropertyName: "Device Freeze Type"
 - OldValue: Empty
 - NewValue: Freeze type: On Demand, Scheduled
 - PropertyName: "Scheduled date"
 - OldValue: Empty
 - NewValue: the date and time the scheduled freeze is planned to execute on device. If it's On Demand, the property "Scheduled date" is not displayed.
- verb: "Failed"
- Secondary Object: The Remove Freeze request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's friendly name.

Device Group events

StaticDeviceGroupCreated

This event is logged when a user creates a Static device group.

- date: The date the static device group was created by the user.
- eventType: "StaticDeviceGroupCreated"
- Actor: The user that created the static device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.

- Object: The static device group that was created
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device groups's name
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

StaticDeviceGroupUpdated

This event is logged when a user updates a Static device group.

- date: The date the static device group is updated by the user.
- eventType: "StaticDeviceGroupUpdated"
- Actor: The user that made the changes on static device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The static device group that was updated
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device group name
- objectProperties:
 - PropertyName: Device group name
 - OldValue: The previous device group's name.
 - NewValue: The new device group's name.
 - PropertyName: Device group description
 - OldValue: The previous device group's description.
 - NewValue: The new device group's description.
- verb: "Updated"
- Secondary Object: Empty

StaticDeviceGroupDeleted

This event is logged when a user deletes a Static device group.

- date: The date the static device group was deleted by the user.
- eventType: "StaticDeviceGroupDeleted"
- Actor: The user that deleted the static device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The static device group that was deleted.
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device group name
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

SmartDeviceGroupCreated

This event is logged when a user creates a Smart device group.

- date: The date the smart device group was created by the user.
- eventType: "SmartDeviceGroupCreated"
- Actor: The user that created the smart device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The smart device group that was created
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device group name
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

SmartDeviceGroupUpdated

This event is logged when a user updates a Smart device group.

- date: The date the smart device group is updated by the user.
- eventType: "SmartDeviceGroupUpdated"
- Actor: The user that made the changes on smart device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The smart device group that was updated
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device group name
- objectProperties:
 - PropertyName: Device group name
 - OldValue: The previous device group's name.
 - NewValue: The new device group's name.
 - PropertyName: Device group description
 - OldValue: The previous device group's description.
 - NewValue: The new device group's description.
 - PropertyName: Device group's filter
 - OldValue: The previous device group's filter conditions
 - NewValue: The new device group's filter conditions
- verb: "Updated"
- Secondary Object: Empty

SmartDeviceGroupDeleted

This event is logged when a user deletes a Smart device group.

- date: The date the smart device group was deleted by the user.
- eventType: "SmartDeviceGroupDeleted"
- Actor: The user that deleted the smart device group.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.

- Object: The smart device group that was deleted.
 - objectID: Device group node's Id
 - objectType: "DeviceGroup"
 - objectName: Device group name
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

Device hardware events

DeviceVolumeAdded

This event is logged when a volume is added to a device.

- date: The date the device information was removed
- eventType: <DeviceVolumeAdded>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Added"
- Secondary Object: The device volume that was added
 - secondaryObjectID: Volume ID
 - secondaryObjectType: "Volume"
 - secondaryObjectName: Volume's name

DeviceVolumeUpdated

This event is logged when information for a device's volume is updated.

- date: The date the device information was added/updated/removed
- eventType: <DeviceVolumeUpdated>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the volume that changed.
 - PropertyName: The name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The NewValue of the property.
- verb: "Updated"
- Secondary Object:

- secondaryObjectID: Volumes' ID
- secondaryObjectType: "Volumes"
- secondaryObjectName: Volumes' name

DeviceVolumeRemoved

This event is logged when a device's volume is removed.

- date: The date the device information was removed
- eventType: <DeviceVolumeRemoved>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Removed"
- Secondary Object: Device Volume that was removed
 - secondaryObjectID: Volume ID
 - secondaryObjectType: "Volume"
 - secondaryObjectName: Volume's name

DeviceDiskAdded

This event is logged when a disk is added to a device.

- date: The date the device information was removed.
- eventType: <DeviceDiskAdded>
- Actor: The device on which the event occurred.
 - actorID: The device's UID.
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred.
 - objectID: The device's UID.
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Added"
- Secondary Object: Information of the disk that was added.
 - secondaryObjectID: Disk's ID
 - secondaryObjectType: "Disk"
 - secondaryObjectName: Disk's name

DeviceDiskUpdated

This event is logged when information for a device's disk is updated.

- date: The date the device information was added/updated/removed.
- eventType: <DeviceDiskUpdated>

- Actor: The device on which the event occurred.
 - actorID: The device's UID.
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred.
 - objectID: The device's UID.
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the disk that changed.
 - PropertyName: The name of the property.
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The NewValue of the property.
- verb: "Updated"
- Secondary Object: Information of the disk that has changed.
 - secondaryObjectID: Disk's ID
 - secondaryObjectType: "Disk"
 - secondaryObjectName: Disk's name

DeviceDiskRemoved

This event is logged when a disk is removed from a device.

- date: The date the device information was removed.
- eventType: <DeviceDiskRemoved>
- Actor: The device on which the event occurred.
 - actorID: The device's UID.
 - actorType: "Device"
 - actorName: The device's device name.
 -
- Object: The device on which the event occurred.
 - objectID: The device's UID.
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Removed"
- Secondary Object: Information about the disk that was removed.
 - secondaryObjectID: Disk's ID
 - secondaryObjectType: "Disk"
 - secondaryObjectName: Disk's name

DeviceUserInformationUpdated

This event is logged when user information on a device, such as user name or domain, is updated.

- date: The date the device's user information was updated
- eventType: <DeviceUserInformationUpdated>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID

- objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the user that changed
 - PropertyName: name of the property
 - OldValue: The original value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

DeviceOperatingSystemUpdated

This event is logged when information about a device's operating system, such as its version, serial number, or product key, is updated.

- date: The date the device's operating system was updated
- eventType: <DeviceOperatingSystemUpdated>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the operating system that changed for all platforms are list below. Displayed multiple lines in Object Properties, each for a changed attribute.
 - PropertyName: name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

DeviceSystemInformationUpdated

This event is logged when the information about a device' system, such as its system name, system directory, or time zone, is updated.

- date: The date the device's system information was updated
- eventType: <DeviceSystemInformationUpdated>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the system information that changed
 - PropertyName: name of the property
 - OldValue: The original value that was replaced. This may be empty if the property did not have a value.

- NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

DeviceNetworkAdapterAdded

This event is logged when a network adapter is installed on a device.

- date: The date the network adapter driver was installed
- eventType: <DeviceNetworkAdapterAdded>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Added"
- Secondary Object: Information about the network adapter driver that was installed
 - secondaryObjectID: Network adapter's ID
 - secondaryObjectType: "NetworkAdapter"
 - secondaryObjectName: Network adapter's name

DeviceNetworkAdapterRemoved

This event is logged when a network adapter is removed from a device.

- date: The date the network adapter driver was uninstalled
- eventType: <DeviceNetworkAdapterRemoved>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Removed"
- Secondary Object: Information about the network adapter that was removed
 - secondaryObjectID: Network adapter's ID
 - secondaryObjectType: "NetworkAdapter"
 - secondaryObjectName: Network adapter's name

DeviceNetworkAdapterUpdated

This event is logged when information about a device's network adapter, such as its IP address, MAC address, or default gateway, is updated.

- date: The date the network adapter was updated

- eventType: <DeviceNetworkAdapterUpdated>
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: The attributes of the network adapter that changed. If multiple attributes changed, display multiple lines in Object Properties
 - PropertyName: name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Information of the network adapter that has been changed
 - secondaryObjectID: Network adapter's ID
 - secondaryObjectType: "NetworkAdapter"
 - secondaryObjectName: Network Adapter's name

Device refurbishment events

DeviceRefurbishmentSuccessful

This event is logged when a refurbishment center successfully removes the Absolute agent from a device that is being refurbished.

- date: The date when refurbishment of the device was completed
- eventType: " DeviceRefurbishmentSuccessful"
- Actor: The refurbishment user that refurbished the device
 - actorID: "0000000-0000-0000-0000-000000000000"
 - actorType: "RefurbishmentUser"
 - actorName: The refurbishment user's name.
- Object: The device on which the event occurred.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Succeeded"
- Secondary Object: Empty

DeviceRefurbishmentUnsuccessful

This event is logged when a refurbishment center fails to remove the Absolute agent from a device that is being refurbished.

- date: The date when refurbishment of the device failed
- eventType: " DeviceRefurbishmentUnsuccessful"
- Actor: The refurbishment user that refurbished the device
 - actorID: "0000000-0000-0000-0000-000000000000"
 - actorType: "RefurbishmentUser"

- actorName: The refurbishment user's name.
- Object: The device on which the event occurred.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: the reason that refurbishment failed
 - PropertyName: FailedReason
 - Value: the error message associated with the failed refurbishment request
- verb: "Failed"
- Secondary Object: Empty

Device Unenroll events

DeviceUnenrollRequested

This event is logged when a user submits an Unenroll Device request for a device.

- date: The date the Unenroll Device request was submitted by the user
- eventType: "DeviceUnenrollRequested"
- Actor: The user that submitted the Unenroll Device request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device the user is requesting to unenroll
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Requested"
- Secondary Object: The Unenroll Device request.
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID.

DeviceDisabled

This event is logged when a device is unenrolled from an Absolute account.

- date: The date the device reported it was successfully unenrolled
- eventType: "DeviceDisabled"
- Actor: The user that submitted the Unenroll Device request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device that was unenrolled
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Executed"
- Secondary Object: The Unenroll Device request
 - secondaryObjectID: The request's UID

- secondaryObjectType: "Request"
- secondaryObjectName: The request's UID

Device Wipe events

CryptoWipeRequested

This event is logged when a user submits a Wipe request.

- date: The date the user requested to wipe a device
- eventType: "CryptoWipeRequested"
- Actor: The user that requested to wipe a device
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties: Empty
- verb: "Requested"
- Secondary Object: The Wipe request
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

CryptoWiped

This event is logged when a Wipe request is processed successfully on a device. The device is wiped.

- date: The date that the action completed
- eventType: "CryptoWiped"
- Actor: The user that is requesting to wipe a device
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- **objectProperties:** Empty
- verb: "Executed"
- Secondary Object: The Wipe request
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

CryptoWipeFailed

This event is logged when a Wipe request fails to be processed on a device.

- date: The date that the action failed
- eventType: "CryptoWipeFailed"
- Actor: The user that is requesting to wipe a device
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Reason
 - OldValue: Empty
 - NewValue: Return response (Serial number mismatch; Unsupported platform ...)
- verb: "Failed"
- Secondary Object: The Wipe request
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

WipeCancelRequested

This event is logged when a user submits a request to cancel a Wipe request.

- date: The date the request was submitted by the user
- eventType: "WipeCancelRequested"
- Actor: The user that submitted the Cancel Wipe request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: Device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Requested"
- Secondary Object: The Wipe request
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

WipeCancelSucceeded

This event is logged when a request to cancel a Wipe request is processed successfully. The wipe is canceled.

- date: The date the device reported it was cancelled successfully
- eventType: "WipeCancelSucceeded"
- Actor: The user that submit the wipe cancel request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device that the wipe request was cancelled successfully

- objectID: Device's UID
 - objectType: Device
 - objectName: Device's name
- objectProperties:
 - PropertyName: Device Status
 - OldValue: Old device status that was replaced. This may be empty if the property did not have a value.
 - NewValue: New device status "Canceled"
- verb: Canceled
- Secondary Object: The request to wipe device
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

WipeCancelFailed

This event is logged when a request to cancel a Wipe request fails to be processed on a device. The wipe is not canceled.

- date: The date the device reported it was failed to cancel reach script
- eventType: "WipeCancelFailed"
- Actor: The user that submit the wipe cancel request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device that the wipe request was failed to cancel
 - objectID: Device's UID
 - objectType: Device
 - objectName: Device's name
- objectProperties:
 - PropertyName: Failure Reason
 - OldValue: Empty
 - NewValue: the failed/ineligibility reason
- verb: Failed
- Secondary Object: The request to wipe the device
 - secondaryObjectID: Request UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: Request UID

Encryption Status events

DeviceBecameUnencrypted

This event is logged when the encryption status of a device changes to Unencrypted.

- date: The date the device became unencrypted
- eventType: "DeviceBecameUnencrypted"
- Actor: The device that became unencrypted
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred

- objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Status
 - OldValue: Empty or the previous encryption status of the device
 - NewValue: "Unencrypted"
- verb: "Unprotected"
- Secondary Object: Empty

DeviceBecameEncrypted

This event is logged when the encryption status of a device changes to Encrypted.

- date: The date the device became encrypted
- eventType: "DeviceBecameEncrypted"
- Actor: The device that became encrypted
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name.
- objectProperties:
 - PropertyName: Status
 - OldValue: Empty or the previous encryption status of the device
 - NewValue: "Encrypted"
- verb: "Protected"
- Secondary Object: Empty

DeviceEncryptionProductChanged

This event is logged when the encryption product detected on a device changes to a new product. Version updates do not trigger this event.

- date: The date the device's encryption product changed
- eventType: "DeviceEncryptionProductChanged"
- Actor: The device that was affected
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name
- objectProperties:
 - PropertyName: Product Name
 - OldValue: The name of the previous product
 - NewValue: The name of the current product
- verb: "Changed"
- Secondary Object: Empty

Geolocation-related events

DeviceLocationUpdated

This event is logged when the physical location of a device changes.

- date: The date the device reported a change in its location
- eventType: "DeviceLocationUpdated"
- Actor: The device on which the event occurred
 - actorID: The device's UID.
 - actorType: "Device"
 - actorName: The device's Absolute Identifier.
- Object: "Device Location"
 - objectID: Device location Id
 - objectType: Geolocation
 - objectName: Device Location
- objectProperties: The previous location and the current location of the device. For each location specify changes in Longitude & Latitude, City, Country as follows:
 - PropertyName: The name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

DeviceEnteredItsGeofence

This event is logged when a device enters a defined geofence.

- date: The date the device reported its location changing from outside a geofence to inside.
- eventType: "DeviceEnteredItsGeofence"
- Actor: The device on which the event occurred
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name.
- Object: The geofence the device entered
 - objectID: The geofence's UID
 - objectType: "Geofence"
 - objectName: The geofence's name.
- objectProperties: Empty
- verb: "Updated"
- Secondary Object: Empty

DeviceExitedItsGeofence

This event is logged when a device exits a defined geofence.

- date: The date the device reported its location changed from inside to outside a geofence.
- eventType: "DeviceExitedItsGeofence"
- Actor: The device on which the event occurred
 - actorID: The device's UID.

- actorType: "Device"
 - actorName: The device's device name.
- Object: The geofence the device exited.
 - objectID: The geofence's UID.
 - objectType: "Geofence"
 - objectName: The geofence's name.
- objectProperties: Empty
- verb: "Updated"
- Secondary Object: Empty

GeofenceCreated

This event is logged when a user creates a geofence in the Absolute console.

- date: The date the user created the geofence
- eventType: "GeofenceCreated"
- Actor: The user that created the geofence.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The geofence that was created
 - secondaryObjectID: The geofence's UID
 - objectType: "Geofence"
 - objectName: The geofence's name.
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

GeofenceUpdated

This event is logged when a user updates a geofence in the Absolute console.

- date: The date the user updated the geofence
- eventType: "GeofenceUpdated"
- Actor: The user that created the geofence.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The geofence that was updated
 - objectID: The geofence's UID
 - objectType: "Geofence"
 - objectName: The geofence's friendly name.
- objectProperties: A list of properties of the geofence. For each change in the geofence:
 - PropertyName: The name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

GeofenceDeleted

This event is logged when a user deletes a geofence in the Absolute console.

- date: The date the user deleted the geofence
- eventType: "GeofenceDeleted"
- Actor: The user that deleted the geofence.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The geofence that was deleted
 - secondaryObjectID: The geofence's UID
 - objectType: "Geofence"
 - objectName: The geofence's name.
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

License agreement events

EUSAAgreed

This event is logged when a user acknowledges the service agreement in the Absolute console.

- date: The date the EUSA was agreed.
- eventType: "EUSAAgreed"
- Actor: The user that agreed the EUSA.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: EUSA
 - objectID: EUSA's version
 - objectType: EUSA
 - objectName: Service Agreement
- objectProperties: Empty
- verb: "Agreed"
- Secondary Object: Empty

Missing device events

MissingDeviceFlagged

This event is logged when a user reports a device missing.

- date: The date the device was reported missing by the user.
- eventType: "MissingDeviceFlagged"
- Actor: The user that reported the device missing.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred.
 - objectID: The device's UID
 - objectType: "Device"

- objectName: The device's device name.
- objectProperties: Empty
- verb: "Flagged"
- Secondary Object: Empty

MissingDeviceCheckedIn

This event is logged when a missing device calls in to the Absolute Monitoring Center.

- date: The date the device that was reported missing called in.
- eventType: "MissingDeviceCheckedIn"
- Actor: The device that called in
 - actorID: The device's UID
 - actorType: "Device"
 - actorName: The device's device name
- Object: Empty
- objectProperties: Empty
- verb: "Checked In"
- Secondary Object: Empty

MissingDeviceUnFlagged

This event is logged when a user reports, in the Absolute console, that a missing device is found.

- date: The date the missing device was reported as found
- eventType: "MissingDeviceUnFlagged"
- Actor: The user that updated the device's Missing status
 - actorID: The user's UID
 - actorType: "User"
 - objectName: The user's name.
- Object: The missing device that was found.
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's device name
- objectProperties: Empty
- verb: "UnFlagged"
- Secondary Object: Empty

Reach Script events

ScriptCreated

This event is logged when a user adds a script to the Script Library.

- date: The date the script was created by a user.
- eventType: "ScriptCreated"
- Actor: The user that created the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The script that was created.

- objectID: The script's UID
 - objectType: "Script"
 - objectName: The script's name.
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

ScriptUpdated

This event is logged when a user updates a script in the Script Library.

- date: The date the script was updated by a user.
- eventType: "ScriptUpdated"
- Actor: The user that updated the script.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The script that was updated.
 - objectID: The script's UID
 - objectType: "Script"
 - objectName: The script's name
- objectProperties: A list of properties of the script. For each change in the script's information:
 - propertyName: "Script OS"
 - oldValue: Empty
 - newValue: The script's filename
 - propertyName: The name of the property that changed in the script
 - oldValue: The value that was replaced. This may be empty if the property did not have a value.
 - newValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

ScriptDeleted

This event is logged when a user deletes a script from the Script Library.

- date: The date the script was deleted by the user.
- eventType: "ScriptDeleted"
- Actor: The user that deleted the script.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The script that was deleted.
 - objectID: Empty
 - objectType: "Script"
 - objectName: Script Name
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

ScriptRequested

This event is logged when a user submits a Run Script request on a device.

- date: The date the user requested to run the script
- eventType: "ScriptRequested"
- Actor: The user that requested to run the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name
- Object: Device that the reach script is requested for
 - secondaryObjectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name
- objectProperties: Script that is requested to run
 - PropertyName: Script
 - OldValue: Empty
 - NewValue: Script's name
- verb: "Requested"
- Secondary Object: The Run Script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "ScriptRequest"
 - secondaryObjectName: The request's UID.

ScriptSucceeded

This event is logged when a Run Script request is successfully processed on a device.

- date: The date the device reported that the script ran successfully
- eventType: "ScriptSucceeded"
- Actor: The user that requested to run the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name
- Object: The device on which the script was run
 - objectID: Device'UID
 - objectType: "Device"
 - objectName: Device's name
- objectProperties:
 - PropertyName: "Script name"
 - OldValue: Empty
 - NewValue: script's name
 - PropertyName: "Return code"
 - OldValue: Empty
 - NewValue: The return code after the request runs successfully
- verb: "Executed"
- Secondary Object: The Reach script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "ScriptRequest"
 - secondaryObjectName: The request's UID

ScriptFailed

This event is logged when a Run Script request fails to be processed on a device.

- date: The date the device reported it failed to run the script
- eventType: "ScriptFailed"
- Actor: The user that request to run the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the script was run
 - objectID: Device'UID
 - objectType: "Device"
 - objectName: Device's name
- objectProperties:
 - PropertyName: "Script name"
 - OldValue: Empty
 - NewValue: script's name
 - PropertyName: "Failure reason"
 - OldValue: Empty
 - NewValue: The reason the script failed to run
- verb: "Failed"
- Secondary Object: The Run Script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID

ScriptCancelationRequested

This event is logged when a user submits a Cancel Script request on a device.

- date: The date the script cancellation was requested by the user
- eventType: "ScriptCancelRequested"
- Actor: The user that created the Cancel Script request
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name
- Object: The device on which the Cancel Script request was submitted.
 - objectID: Device's UID
 - objectType: "Device"
 - objectName: The device's name
- objectProperties: Script that was requested to run
 - PropertyName: Script
 - OldValue: Empty
 - NewValue: Script's name
- verb: "Requested"
- Secondary Object: The Cancel Script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID

ScriptCancelationSucceeded

This event is logged when a Cancel Script request is successfully processed on a device.

- date: The date the device reported that the Run Script request was successfully canceled
- eventType: "ScriptCancelSucceeded"

- Actor: The user that cancelled the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name
- Object: The device on which the Cancel Script request was submitted
 - objectID: Device's UID
 - objectType: Device
 - objectName: Device's name
- objectProperties:
 - PropertyName: Device Status
 - OldValue: Old device status that was replaced. This may be empty if the property did not have a value.
 - NewValue: New device status "Succeeded"
 - PropertyName: Script
 - OldValue: Empty
 - NewValue: Script name
- verb: Cancelled
- Secondary Object: The Cancel Script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID

ScriptCancellationFailed

This event is logged when a Cancel Script request fails to be processed on a device.

- date: The date the device reported it failed to cancel the script
- eventType: "ScriptCancelFailed"
- Actor: The user that cancelled the script
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the Cancel Script request was submitted
 - objectID: The device's UID
 - objectType: Device
 - objectName: Device's name
- objectProperties:
 - PropertyName: Device Status
 - OldValue: Old device status that was replaced. This may be empty if the property did not have a value.
 - NewValue: New device status "Failed"
 - PropertyName: Script
 - OldValue: Empty
 - NewValue: Script name
- verb: Failed
- Secondary Object: The Cancel Script request
 - secondaryObjectID: The request's UID
 - secondaryObjectType: "Request"
 - secondaryObjectName: The request's UID

Rule events

RuleCreated

This event is logged when a user creates a rule in the Absolute console.

- date: The date the rule was created
- eventType: "RuleCreated"
- Actor: The user that created the rule.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The rule that was created
 - objectID: The rule's UID
 - objectType: "Rule"
 - objectName: The rule's name.
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

RuleDeleted

This event is logged when a user deletes a rule in the Absolute console.

- date: The date the rule was deleted
- eventType: "RuleDeleted"
- Actor: The user that deleted the rule.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The rule that was deleted
 - objectID: The rule's UID
 - objectType: "Rule"
 - objectName: The rule's name.
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

RuleUpdated

This event is logged when a user updates a rule in the Absolute console.

- date: The date the rule was updated
- eventType: "RuleUpdated"
- Actor: The user that updated the rule.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The rule that was updated
 - objectID: The rule's UID
 - objectType: "Rule"
 - objectName: The rule's name.
- objectProperties: Contains the propertyName, oldValue and newValue of the fields that were updated on the rule.
- verb: "Updated"
- Secondary Object: Empty

AlertTriggered

This event is logged when a rule is triggered by one of its defined events.

- **Date:** The date the rule was triggered.
- **EventType:** "AlertTriggered"
- **Actor:** The rule that was triggered.
 - **actorID:** The rule's UID.
 - **actorType:** "RuleDefinition"
 - **actorName:** The rule's name.
- **Object:** The event that triggered the rule. If multiple events triggered the rule, the most recent event is logged.
 - **objectID:** The event ID.
 - **objectType:** "Event"
 - **objectName:** The event's name.
- **ObjectProperties:** Empty
- **Verb:** "Triggered"
- **Secondary Object:** User or device that triggered the rule.
 - **secondaryObjectID:** User's or device's UID.
 - **secondaryObjectType:** "User" or "Device"
 - **secondaryObjectName:** The user's name or the device name.

Supervisor Password events

CreateSupervisorPassword

This event is logged when a user submits a Manage Supervisor Password request to set the supervisor password on a device.

- **date:** The date the action was requested by the user
- **eventType:** "CreateSupervisorPassword"
- **Actor:** The user that requested to set the password
 - **actorID:** The user's UID
 - **actorType:** "User"
 - **actorName:** The user's name
- **Object:** The device on which the event occurred
 - **objectID:** The device's UID
 - **objectType:** "Device"
 - **objectName:** The device's name.
- **objectProperties:**
- **verb:** "Requested"
- **Secondary Object:** The Manage Supervisor Password request
 - **secondaryObjectID:** Request ID
 - **secondaryObjectType:** "Request"
 - **secondaryObjectName:** "Request"

CreateRSVPASSWORDSucceeded

This event is logged when a Manage Supervisor Password request to set the supervisor password is processed successfully on a device.

- date: The date the action was requested by the user
- eventType: "CreateRSVPasswordSucceeded"
- Actor: The user that requested to set the password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Executed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

CreateRSVPasswordFailed

This event is logged when a Manage Supervisor Password request to set the supervisor password fails to be processed on a device.

- date: The date the action was requested by the user
- eventType: "CreateRSVPasswordFailed"
- Actor: The user that requested to set the password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties:
 - propertyName: Failed Reason
 - oldValue: Empty
 - newValue: Return response
- verb: "Failed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

RemoveRSVPassword

This event is logged when a user submits a Manage Supervisor Password request to remove the supervisor password from a device.

- date: The date the action was requested by the user
- eventType: "RemoveRSVPassword"
- Actor: The user that requested to remove the password

- actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Requested"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: RequestID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

RemoveRSVPasswordSucceeded

This event is logged when a Manage Supervisor Password request to remove the supervisor password is processed successfully on a device.

- date: The date the action was requested by the user
- eventType: "RemoveRSVPasswordSucceeded"
- Actor: The user that requested to clear password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: Device that changed
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Executed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: RequestID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

RemoveRSVPasswordFailed

This event is logged when a Manage Supervisor Password request to remove the supervisor password fails to be processed on a device.

- date: The date the action was requested by the user
- eventType: "RemoveRSVPasswordFailed"
- Actor: The user that requested to clear password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties:
 - PropertyName: Failed Reason

- OldValue: Empty
 - NewValue: Return response
- verb: "Failed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

UpdateRSVPassword

This event is logged when a user submits a Manage Supervisor Password request to update the supervisor password on a device.

- date: The date the action was requested by the user
- eventType: "UpdateRSVPassword"
- Actor: The user that requested to update the password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Requested"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

UpdateRSVPasswordSucceeded

This event is logged when a Manage Supervisor Password request to update the supervisor password is processed successfully on a device.

- date: The date the action was requested by the user
- eventType: "UpdateRSVPasswordSucceeded"
- Actor: The user that requested to update password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties: Empty
- verb: "Executed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

UpdateRSVPasswordFailed

This event is logged when a Manage Supervisor Password request to update the supervisor password fails to be processed on a device.

- date: The date the action was requested to run by the user
- eventType: "UpdateRSVPasswordFailed"
- Actor: The user that requested to update password
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The device on which the event occurred
 - objectID: The device's UID
 - objectType: "Device"
 - objectName: The device's name.
- objectProperties:
 - propertyName: Failed Reason
 - oldValue: Empty
 - newValue: Return response
- verb: "Failed"
- Secondary Object: The Manage Supervisor Password request
 - secondaryObjectID: Request ID
 - secondaryObjectType: "Request"
 - secondaryObjectName: "Request"

Theft report events

TheftReportCreated

This event is logged when a user creates a theft report in the Absolute console for a stolen device.

- date: The date the Theft Report was created by the user
- eventType: "TheftReportCreated"
- Actor: The user that created the report
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The Theft Report that was created
 - objectID: The Theft Report's ID
 - objectType: "Theft Report"
 - objectName: Empty
- objectProperties: Empty
- verb: "Created"
- Secondary Object: The device that was reported stolen
 - secondaryObjectID: The device's UID
 - secondaryObjectType: "Device"
 - secondaryObjectName: The device's device name

TheftReportUpdated

This event is logged when a user updates the theft report for a stolen device.

- date: The date the theft report was updated by the user
- eventType: "TheftReportUpdated"
- Actor: The user that created the theft report
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The theft report that was created
 - objectID: The theft report's ID
 - objectType: "Theft Report"
 - objectName: Empty
- objectProperties:
 - PropertyName: The properties that changed.
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: The device that was reported stolen
 - secondaryObjectID: The device's UID
 - secondaryObjectType: "Device"
 - secondaryObjectName: The device's device name

User Management events

UserCreated

This event is logged when a user creates a user profile in the Absolute console.

- date: The date the user created another user
- eventType: "UserCreated"
- Actor: The user that created another user.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The user that was created
 - objectID: The user's UID
 - objectType: "User"
 - objectName: The user's name.
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

UserUpdated

This event is logged when a user updates a user profile in the Absolute console.

- date: The date the user modified a user record
- eventType: "UserUpdated"
- Actor: The user that updated a user record.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The user that was updated

- objectID: The user's UID
 - objectType: "User"
 - objectName: The user's name.
- objectProperties: A list of properties of the user.
 - PropertyName: The name of the property
 - OldValue: The value that was replaced. This may be empty if the property did not have a value.
 - NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

UserDeleted

This event is logged when a user deletes a user profile in the Absolute console.

- date: The date the user deleted a user record
- eventType: "UserDeleted"
- Actor: The user that deleted a user record.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The user that was deleted
 - objectID: The user's UID
 - objectType: "User"
 - objectName: The user's name.
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty

ManageableRoleAdded

This event is logged when a user adds a role to the list of roles that a custom role can manage.

- date: The date a role was added to a custom role's manageable role list.
- eventType: "ManageableRoleAdded"
- Actor: The user that added the role.
 - actorID: The user's UID
 - objectType: "User"
 - actorName: The user's name.
- Object: The custom role that was updated.
 - objectID: Custom Role's ID
 - objectType: "Custom role"
 - objectName: Custom role's name
- objectProperties: Empty
- verb: "Added"
- Secondary Object: The role that was added to the manageable role list
 - secondaryObjectID: Role's ID
 - secondaryObjectType: "Role"
 - secondaryObjectName: Role's name

ManageableRoleRemoved

This event is logged when a user removes a role from the list of roles that a custom role can manage.

- date: The date a role was removed from a custom role's manageable role list.
- eventType: "ManageableRoleRemoved"
- Actor: The user that removed the role.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The custom role that was updated.
 - objectID: Custom Role's ID
 - objectType: "Custom role"
 - objectName: Custom role's name
- objectProperties: Empty
- verb: "Removed"
- Secondary Object: The role that was removed from the manageable role list
 - secondaryObjectID: Role's ID
 - secondaryObjectType: "Role"
 - secondaryObjectName: Role's name

RoleCreated

This event is logged when a user creates a custom user role in the Absolute console.

- date: The date the user created a role
- eventType: "RoleCreated"
- Actor: The user that created a role.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The role that was created
 - objectID: The role's UID
 - objectType: "Role"
 - objectName: The role's name.
- objectProperties: Empty
- verb: "Created"
- Secondary Object: Empty

RoleUpdated

This event is logged when a user updates a custom user role in the Absolute console.

- date: The date the user modified a role
- eventType: "RoleUpdated"
- Actor: The user that updated a user record.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The role that was updated
 - objectID: The role's UID
 - objectType: "Role"
 - objectName: The role's name.
- objectProperties: A list of properties of the role.
 - propertyName: The name of the property

- OldValue: The value that was replaced. This may be empty if the property did not have a value.
- NewValue: The new value of the property.
- verb: "Updated"
- Secondary Object: Empty

RoleDeleted

This event is logged when a user deletes a custom user role in the Absolute console.

- date: The date the user deleted a role
- eventType: "RoleDeleted"
- Actor: The user that deleted a role.
 - actorID: The user's UID
 - actorType: "User"
 - actorName: The user's name.
- Object: The role that was deleted.
 - objectID: The role's UID
 - objectType: "Role"
 - objectName: The role's name.
- objectProperties: Empty
- verb: "Deleted"
- Secondary Object: Empty