

CONSOLA DE ADMINISTRADOR > INFORMANDO

Monitoring Event Logs

Ver en el centro de ayuda:
<https://bitwarden.com/help/monitoring-event-logs/>

Event monitoring with SIEM (system information and event management) integration is an important tool for monitoring your organization to maintain best security practices and ensure compliance. The following sections highlight several monitoring reference points that will provide increased observability of your Bitwarden solutions. This monitoring includes enabling insights into user actions in the vault, and providing examples of targets for automated alerting.

Understanding Logs

```
{
  actingUserId: [REDACTED],
  date: [REDACTED],
  device: 9,
  ipAddress: [REDACTED],
  object: event
  ► p_any_ip_addresses: [] 1 item
  p_event_time: [REDACTED],
  p_log_type: Bitwarden.Events
  p_parse_time: [REDACTED],
  p_row_id: [REDACTED],
  p_schema_version: 0,
  p_source_id: [REDACTED],
  p_source_label: [REDACTED],
  type: 1000
}
```

SIEM event monitoring platforms will provide specific fields which should be monitored to maintain high security standards:

Value	Description
<code>actingUserEmail</code>	The email of the user performing the action.
<code>actingUserId</code>	Unique id of user performing action.
<code>actingUserName</code>	Name of the user performing an action.
<code>collectionId</code>	Organization collection id.
<code>device</code>	Numerical id of device. Exact mapping can be located here .
<code>ipAddress</code>	The ip address that performed the event.
<code>itemId</code>	Vault item (cipher, secure note, etc..) of the organization vault.
<code>policyId</code>	Organization policy update. See organization events here .

Concerning trends

Tracking Bitwarden usage trends can identify questionable activity, or potential security threats:

Abnormal Rate of failed login attempts

- Failed Login attempts
 - `1005` Login attempt failed with incorrect password
 - `1006` Login attempt failed with incorrect two step login.

Abnormal rate of viewing sensitive or hidden fields

- Viewing item
 - `1107` Viewed item `item-identifier`
 - `1108` Viewed password for item `item-identifier`

- **1109** Viewed hidden field for item **item-identifier**
- **1110** Viewed security code for item **item-identifier**
- Copying item fields
 - **1111** Copied password for item **item-identifier**
 - **1112** Copied security code for item **item-identifier**

Usage trends

Monitor usage trends to identify users engaging with Bitwarden and maintaining security practices:

Monitor user frequency

- Vault usage
 - **1000** Logged in
 - **1010** User requested **device approval**

Critical vault actions

Specific events may be monitored in order to track critical actions made by high-level users, or changes made to critical vault items:

Super-user activities

- Individual account activity
 - **1000** Logged in
 - **1001** Changed account password
 - **1002** Enabled/updated two-step login
 - **1003** Disabled two-step login
 - **1007** User exported their individual vault items
 - **1603** Organization vault access by a managing **provider**
- Organization activities
 - **1500** Invited user **user-identifier**
 - **1501** Confirmed user **user-identifier**
 - **1502** Edited user **user-identifier**
 - **1504** Edited groups for user **user-identifier**
 - **1511** Revoked organization access for user **user-identifier**
 - **1512** Restored organization access for **user-identifier**

- 1513 Approved device for **user-identifier**
- 1600 Edited organization settings
- 1609 Modified collection management setting
- 1700 Modified policy **policy-identifier**
- 2001 Removed domain **domain-name**
- Exporting organization vault information
 - 1602 Exported organization vault

Critical item activities

- Changes made to items that have been identified to be critical
 - 1101 Edited item **item-identifier**
 - 1105 Moved item **item-identifier** to an organization
 - 1106 Edited collections for item **item-identifier**
 - 1107 Viewed item **item-identifier**
 - 1108 Viewed password for item **item-identifier**
 - 1109 Viewed hidden field for item **item-identifier**
 - 1110 Viewed security code for item **item-identifier**
 - 1111 Copied password for item **item-identifier**
 - 1112 Copied hidden field for item **item-identifier**
 - 1113 Copied security code for item **item-identifier**
 - 1114 Autofilled item **item-identifier**
 - 1117 Viewed card number for item **item-identifier**