

EXABEAM ADVANCED ANALYTICS

This document applies to Classic/Legacy Integrations. You may continue to use these integration configurations. While no active development is happening for these integrations, we continue to provide Classic/Legacy Integrations in the product. You do not have to move to MSI Integrations. If your support engineer or TSC recommends or you choose to move to MSI Integrations, you can take advantage of the latest features and functionality. For more information, see the MSI Integration documentation in the [Integrations Overview \(https://docs.mandiant.com/home/msv-integrations-overview\)](https://docs.mandiant.com/home/msv-integrations-overview).

 This integration is remote capable.


Update Exabeam Advanced Analytics

Identify or create credentials to access Exabeam Advanced Analytics with read access, at minimum. The Validation Platform uses the Exabeam user profile to query for events, so it is important that you identify an Exabeam user profile with the appropriate permissions.

API Calls

The following API calls are used by the Validation Platform.

Purpose	Call
Authentication login	/api/auth/login?username=:username&password=:password
Authentication logout	/api/auth/logout
Get user sessions	/uba/api/user/:username/timeline/entities/all
Get details from a specific session	/uba/api/session/:session_id/info


 The Director time must be synchronized in order to successfully make API calls. Discrepancies in time will result in test query failure and missed events.

Update the Validation Platform

Prerequisites

Information to gather before you start:

- Identify the hostname/IP used to access Exabeam Advanced Analytics.
- Identify the Port used for Exabeam Advanced Analytics communication (this defaults to 8484).
- Identify whether the protocol is HTTP or HTTPS for connections to the Exabeam Advanced Analytics port.
- Obtain the username and password of an Exabeam account with appropriate access permissions; or, obtain an API token from the Exabeam Portal.

 For older versions of Exabeam Analytics (i51 and older), use username/password authentication. For newer versions of Exabeam Analytics (i52 and newer), use the API Token authentication.

Configuration

TO ADD THE EXABEAM ADVANCED ANALYTICS INTEGRATION

1. Go to **Settings > Integrations**.
2. Click **Add Integration > Exabeam Advanced Analytics**.
3. Enter information for the **Host, Port, Protocol, Username** and **Password** or **API Token**.

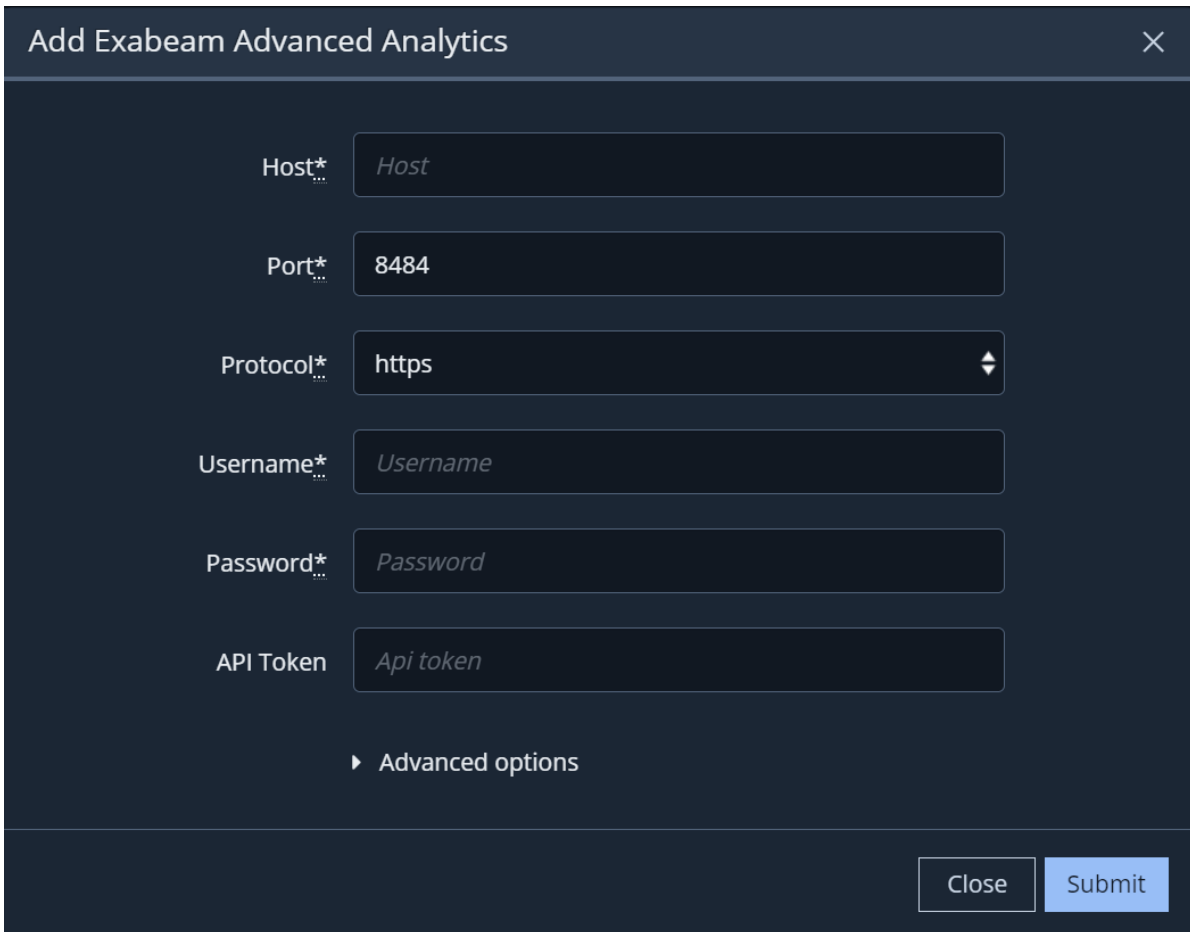


If you are authenticating your Exabeam account with Domain Logon (Active Directory), you must enter the username in lower case. For example, the username `ExampleUserName` would need to be entered as `exampleusername`.

4. Expand **Advanced options** and update the information if necessary.
5. Click **Submit**.



You must select the Exabeam user profile when running an Action in order for the Action to be recognized by Exabeam queries.



Add Exabeam Advanced Analytics [X]

Host*

Port*

Protocol*

Username*

Password*

API Token

▶ Advanced options

Close Submit

Exabeam Advanced Analytics Integration

Set up Proxy Assignment

If all outbound connections go through a proxy, you may want to set up a proxy definition and assignment for your integration. For information on setting up your proxy rules, see [Proxy Rules \(https://docs.mandiant.com/home/msv-proxy-rules\)](https://docs.mandiant.com/home/msv-proxy-rules).

Verify connectivity

TO VERIFY CONNECTIVITY TO EXABEAM ADVANCED ANALYTICS

Click **Test** to verify that:

- The Director can communicate with the Exabeam host on the port and protocol specified.
- The Exabeam credentials are valid and working.