Configure an HTTP target for an open data stream

Published: 2018-11-07

You can export data on an ExtraHop Discover appliance to a remote HTTP server for long-term archiving and comparison with other sources.

- 1. Log into the Admin UI on the ExtraHop Discover appliance.
- 2. In the System Configuration section, click **Open Data Streams**.
- 3. Click Add Target.
- 4. From the Target Type drop-down menu, select HTTP.
- 5. In the Name field, type a name to identify the target.
- In the Host field, type the hostname or IP address of the remote HTTP server.
- 7. In the Port field, type the port number of the remote HTTP server.
- 8. From the Type drop-down menu, select one of the following protocols:
 - HTTP
 - HTTPS
- Select Pipeline Requests to enable HTTP pipelining, which can improve throughput speed.
- 10. In the Additional HTTP Header field, type an additional HTTP header.

The format for the additional header is Header: Value.



Note: Headers configured in a trigger take precedence over an additional header. For example, if the Additional HTTP Header field specifies Content-Type: text/plain but a trigger script for the same ODS target specifies Content-Type: application/json, then Content-Type: application/json is included in the HTTP request.

11. Optional: From the Authentication drop-down menu, select the type of authentication from the following options.

Option	Description
Basic	Authenticates through a username and password.
Amazon AWS	Authenticates through Amazon Web Services.
Microsoft Azure Storage	Authenticates through Microsoft Azure.
Microsoft Azure Active Directory	Authenticates through Microsoft Azure Active Directory.

 Optional: Click **Test** to establish a connection between the Discover appliance and the remote HTTP server and send a test message to the server.

The dialog box displays a message that indicates whether the connection succeeded or failed. If the test fails, edit the target configuration and test the connection again.

13. Optional: Send a test request to the remote HTTP server.

The request is for testing purposes only; it is not included in any trigger scripts.

- a) From the Method drop-down menu, select one of the following HTTP request methods:
 - DELETE
 - GET
 - HEAD
 - OPTIONS
 - PUT



- **POST**
- **TRACE**
- In the Options field, specify the parameters of the HTTP request in the following format:

```
"headers": {},
"payload": "",
"path": "/"
```

The parameters are defined as follows:

headers

The headers of the HTTP request. You must specify headers as an array, even if you specify only one header. For example:

```
"headers": {"content-type":["application/json"]},
```

path

The path that the HTTP request will be applied to.

payload

The payload of the HTTP request.

c) Click Test to establish a connection between the Discover appliance and the remote server and send the request.

The dialog box displays a message that indicates whether the request succeeded or failed, and displays any requested content.

14. Click Save.

Next steps

Create a trigger that specifies what HTTP message data to send and initiates the transmission of data to the target. For more information, see the Remote.HTTP ™ class in the ExtraHop Trigger API Reference ™.