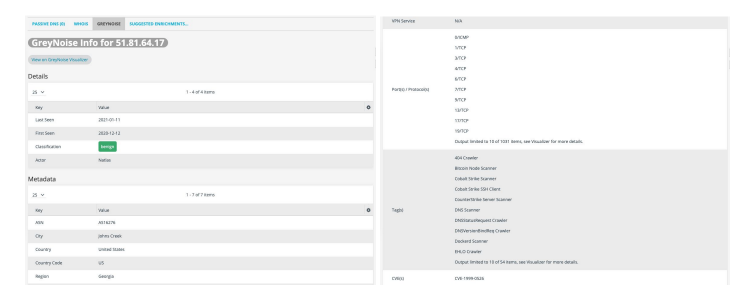
## GreyNoise Enrichment Plugin for Anomali ThreatStream

The GreyNoise Enrichment plugin for Anomali ThreatStream enriches observables to identify activity associated with mass-internet scanning, creating more time to investigate other higher priority observables. This enrichment provides context into IP behavior: intent, tags, first seen, last seen, geo-data, ports, OS and JA3.

This is a Context Enrichment that displays enrichment data on the observable details pages.



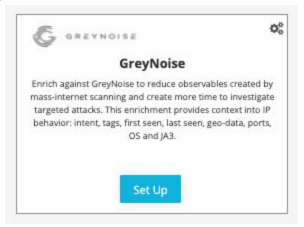
To read more about GreyNoise, see <a href="https://greynoise.io">https://greynoise.io</a>

The GreyNoise Enrichment plugin enables the following data transformations:

enrichIP: returns IP context data from the GreyNoise Context API

### To activate the GreyNoise enrichment:

- 1. Log into the ThreatStream user interface
- 2. In the top navigation bar, click the settings icon, then click "Integrations"
- 3. Click "Set Up" in the GreyNoise Enrichment box



4. Click "I have already registered" and enter your GreyNoise API Key.



5. Click "Activate". You should receive a "Successfully Activated Package" message. If an error occurs, please contact Anomali Support for assistance.

Note: If you do not have a GreyNoise API key, you can sign up for a 14-Day Free Trial at <a href="https://developer.greynoise.io">https://developer.greynoise.io</a> or you can contact us at <a href="mailto:sales@greynoise.io">sales@greynoise.io</a> to purchase an Enterprise Key.

# Changelog:

#### v1.0.3

- Code improvements
- Added missing VPN/VPN\_Service and HASSH fields

#### v1.0.2

• Code improvements

#### v1.0.1

- Removed "seen" from table view as all returned results are seen
- Split data into 3 tables to help with analyst review of data
- Limited results to 10 for all list fields and included message on total number of results found
- Replaced blank response with "None" or "Unknown", where applicable
- Added better error handling for non-200 response

#### v1.0.0

- Initial release
- Built enrichIP transform to use GreyNoise Context API lookup