

## MATI XSOAR FEED INTEGRATION

### Integration settings

Parameter	Description	Required
Fetch indicators	Defines if the integration should check Mandiant for new indicators	False
API Key	Your API Key from Mandiant Advantage Threat Intelligence	True
Secret Key	Your Secret Key from Mandiant Advantage Threat Intelligence	True
Page Size	The number of indicators to request in each page	True
Timeout	API calls timeout	False
Indicator Reputation	Indicators from this integration instance will be marked with this reputation	False
Source Reliability	Reliability of the source providing the intelligence data	True
Feed Minimum Threat Score	The minimum Threat Score value to import as part of the feed	True
First fetch time	The maximum value allowed is 90 days	False
Feed Exclude Open Source Intelligence	Whether to exclude Open Source Intelligence as part of the feed	False
Traffic Light Protocol Color	The Traffic Light Protocol (TLP) designation to apply to indicators enriched	False
Tags	Supports CSV values	False
Feed Expiration Policy	Defines how expiration for an indicator created by the Feed will be managed	False
Feed Expiration Interval	Defines the expiration date based on the number of days after an indicator is created / updated when the Feed Expiration Policy is set to interval	False
Feed Fetch Interval	How frequently the Feed should check Mandiant for new indicators	True
Map Attack Pattern Relationships to Mitre ATT&CK	When enabled the integration will attempt to map Attack Pattern relationships to Attack Pattern Indicators created by the Mitre ATT&CK Integration	False

### Commands

#### Indicators

Returns a list of indicators in JSON format.

#### Base command

```
mandiant-get-indicators
```

Input

Argument	Description	Required
limit	The maximum number of indicators to fetch	True

Context output

This command has no context output.