

Resilient Integration with IPInfo

This package contains one function which provides enrichment information for an IP Address Artifact by querying that artifact in the IPInfo Database. Takes in an input of an IP address and then queries for information such as the location, ASN and hostname of the IP if any. Results are saved in a rich text note.

app.config settings:

If you wish to use the integration with a proxy, this will need to be set in the app.config, otherwise no config values are needed.

```
[fn_ipinfo]
ipinfo_access_token=123asb
```

Function Inputs:

Function Name	Type	Required	Example
ipinfo_query_ip	String	Yes	'8.8.8.8'

Function Output:

Pre-Process Script:

```
inputs. ipinfo_query_ip = artifact.value
```

Post-Process Script:

This example adds a Note to the Incident.

```
python if results["success"]: # We have results noteText = u""Whois Query ran against input <b>{0}</b><br> Results found: <br>""
```

Rules

Rule Name	Object Type	Workflow Triggered
Run Whois Query Against Artifact	Artifact	Example: Whois Query Against Artifact