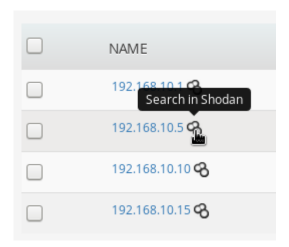
In many parts of the Web UI you will see a icon to search the host or service information in Shodan:



You can modify this to use any other service you want by by changing the <osint> line in your ~/.faraday/config/user.xml file and restarting the Faraday server. For example, with this one you can use Censys:

```
<osint>
{"host": "censys.io",
  "prefix": "/ipv4?q=",
  "suffix": "",
  "use_external_icon": true,
  "icon": "https://censys.io/static/img/icon.png",
  "label": "Censys"}
</osint>
```



Or with this code it will use NetDB:

```
<osint>
{"host": "netdb.io",
    "prefix": "/search?q=",
    "suffix": "",
    "icon": "netdb",
    "use_external_icon": false,
    "label": "NetDB"}
</osint>
```

NAME
192.168 10 1 🛒 Search in NetDB
192.168.10.5
192.168.10.10
192.168.10.15

As you see, you will have to put a JSON inside the tag. This are the important keys to set: \* host, prefix and suffix determine the link to the OSINT provider. For example, in the censys example if you want to search for a host with the IP 127.0.0.1, you will be taken to http://censys.io/ipv4?q=127.0.0.1 when you click the OSINT icon. \* The label defines the text that will be shown when you place the mouse over the icon. \* icon defines the path to the image with the provider's logo. If use\_external\_icon is true, it has to be a full URL. If it is false, the icon value has to be the name of a file in the server/www/images/ directory, without the extension (it must be png)