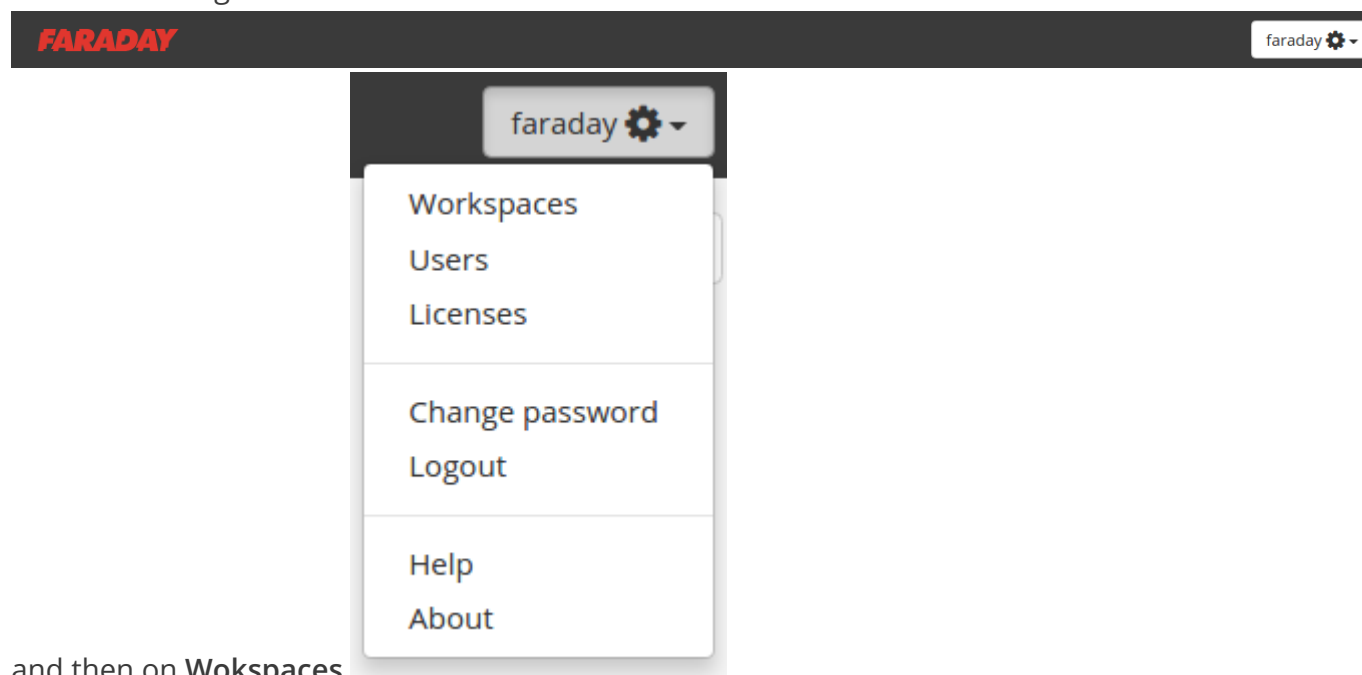


Workspace

The workspaces are used to hold the information re-collected from the different tools and/ or commands used in the "actions" for each Penetration Test. Each workspace integrates all the results from pentesters from a given project in the Web console allowing you to identify and manage your information in one place.

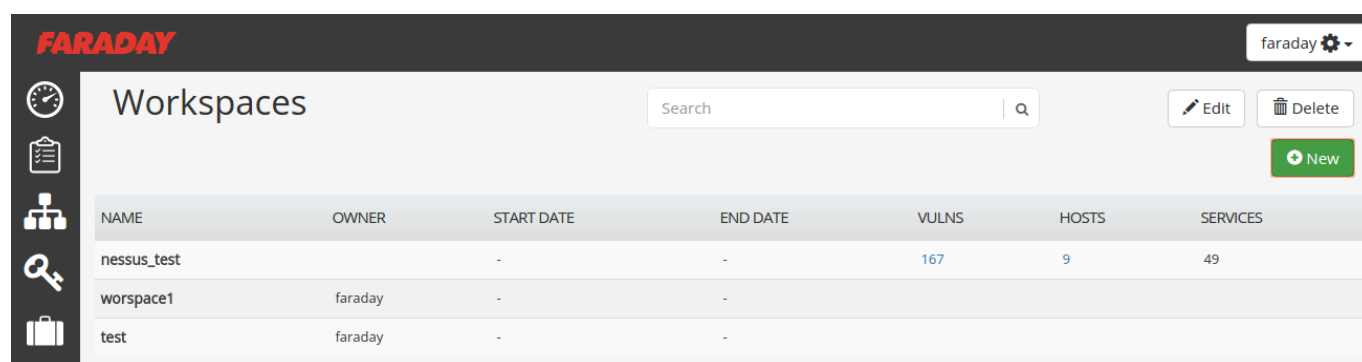
How to manage the Workspace

To manage your workspaces you need to access [Faraday's Web Interface](#) click on the **faraday** slider menu on the right of the screen



and then on **Workspaces**

The workspaces you can see on a list, where you can create, edit or eliminate them as you wish.



How to make a Workspace

Web UI

From the workspaces window click on **New** and complete

- Workspace name
- Description (optional)

- Owner
- Start Date / End Date
- Scope of workspace
- Users that can access the workspace

Faraday New Workspace Cancel Save

Workspace Name

Workspace name should follow pattern [a-z][a-z0-9_\$()+~/*]


Description

Owner: faraday Start Date: Start Date End Date: End Date

Scope

	USERNAME	USER ROLE
<input type="checkbox"/>	Admin	admin
<input type="checkbox"/>	Client	client
<input type="checkbox"/>	Pentester	pentester
<input checked="" type="checkbox"/>	faraday	admin

GTK

On the General view in the GTW interface click on the New Workspace icon  and complete the fields:

*Workspace Name

*Description

Create New Workspace

Name:

Description:

OK Cancel

Scripting

This is the right way to create a Workspace from command line:

Inside the directory in which Faraday is installed, create a file named script.py, with the following code:

```
#!/usr/bin/python2.7
from persistence.server import server
import time

server.FARADAY_UP = False
#Change this with your Faraday server url
server.SERVER_URL = "http://127.0.0.1:5985"
#Change this with your Faraday server username and password
#Not necessary for community version
server.AUTH_USER = "YOUR_USERNAME"
server.AUTH_PASS = "YOUR_PASSWORD"

date_today = int(time.time() * 1000)
server.create_workspace('workspacename', 'DESCRIPTION', date_today, date_today,
'CUSTOMER NAME')
```

This script will create a workspace with the name "workspacename". (Don't forget to change the variables server.SERVER_URL, server.AUTH_USER, server.AUTH_PASS with your server's url, authorization username, and password! (for the Community version, it isn't necessary to include server.AUTH_USER / server.AUTH_PASSWORD))

To see the various things you can do with scripting, take a look at (in your Faraday installation directory) ./persistence/server/server.py .

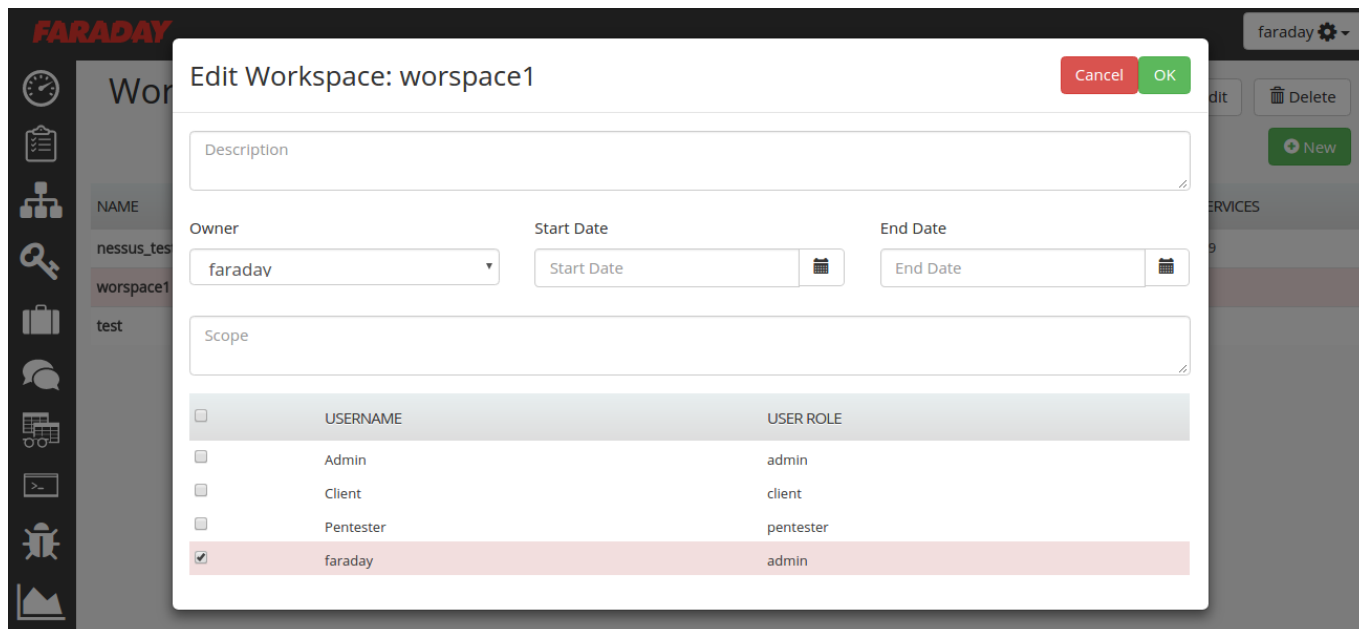
And now, to import xml files to your newly created workspace run this in the terminal:

```
./faraday.py --cli --workspace workspacename -r report/tmp/nmap_scan.xml
```

Where: `workspacename` the name of your newly-created workspace and `report/tmp/nmap_scan.xml` the path to the xml file you want to import, which in this example is named `nmap_scan.xml`

Editing a Workspace

From the workspace window click on **Edit**



Deleting Workspaces

From the workspaces window click on **Delete**

