

This is Faraday's new feature to manage methodologies and tasks for our profesional and corporate clients.

You can create your custom methodologies, add tasks, tag them and keep track of your whole project directly from Faraday.

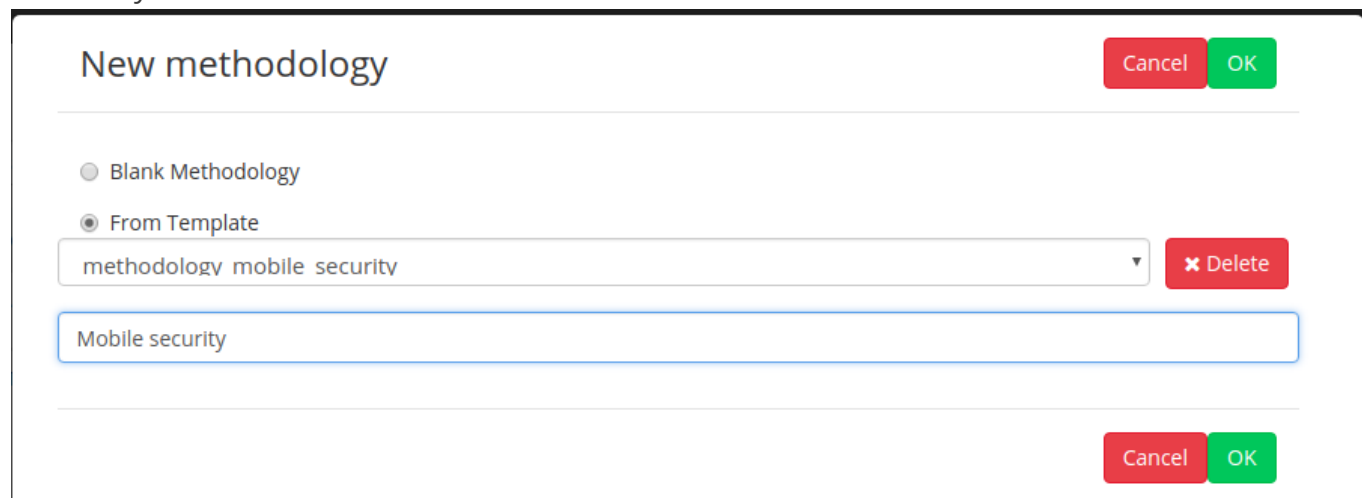
Faraday comes with methodologies loaded by default that allows you to get to work quickly without having to create your own, although you can also create your one!

A few of our default methodologies:

- PCI DSS 11.2
- Hardware Top 10
- Mobile Security
- Network Pentest
- Owasp Top 10

## Loading a default methodology:

Use the button "New" and select the option "From template", give to this new methodology a name and ready!



New methodology

☐ Blank Methodology

☒ From Template

methodology mobile security

Mobile security

Cancel OK

## Creating you own methodology:

Create a CSV file with the following fields:

- name
- description

Then, use the "Import" button and select your new CSV to load your custom methodology to Faraday.

Methodologies for testing (2)

Change workspace

New

Edit

Delete

Import

enter keywords

<div></div>	METHODOLOGY NAME	TASK NAME	DESCRIPTION	TAGS	DUE DATE	STATUS	ASSIGNED TO	ACTION
<div></div>	PCI DSS 11.2 (0/4)							<div><div></div><div></div></div>
<div></div>	Hardware TOP 10 (0/10)							<div><div></div><div></div></div>

## Downloading your preferred methodology:

Do you have a custom methodology created from scratch? Click in "Download CSV for current methodology" and you will download CSV file with that methodology!

## Kanban view

NEW <span>4</span>	IN PROGRESS <span>2</span>	REVIEW <span>2</span>	COMPLETED <span>1</span>
<div> <div>3. Enumeration</div> <div>07/21/2017</div> <div></div> <div></div> </div> <div> <div>6. Network Backbone</div> <div>07/21/2017</div> <div></div> <div></div> </div> <div> <div>7. Penetration &amp; Exploit</div> <div>07/21/2017</div> <div></div> <div></div> </div> <div> <div>9. Physical Security</div> <div>07/21/2017</div> <div></div> <div></div> </div>	<div> <div>4. Password cracking</div> <div>07/21/2017</div> <div></div> <div></div> </div> <div> <div>5. Vulnerability Assessment</div> <div>07/21/2017</div> <div></div> <div></div> </div>	<div> <div>2. Discovery &amp; Probing</div> <div>07/21/2017</div> <div></div> <div></div> </div> <div> <div>8. Wireless Penetration</div> <div>07/21/2017</div> <div></div> <div></div> </div>	<div> <div>1. Network Footprinting</div> <div>07/21/2017</div> <div></div> <div></div> </div>

If you click in the methodology name, you go to the kanban view of that methodology.

You can use drag and drop for change the status of this Task or create a new one.

Also you can edit (Click in the task name) or delete a task (Click in recycle icon).

## Task

Methodologies contains tasks, this tasks include the following fields:

- Name
- Description
- Due date
- Status
- Users asigned
- Tags

With that, you can assign a specific task with a end date to a pentester. Also, tag a chunk of task for a better appreciation in the kanban view.