

# Step 3.3. Entry point

Soffid allows you to manually create entry points to connect to information systems.

## Step-by-step

1. Once the device is detected in the network, you could add new Entry points to this device. To add a new device you must click the *Add new* button

Main Menu > Administration > Configuration > Integration engine > Network discovery

Name	IP Address	Operating system	Managed
Filter	Filter	Filter	Filter
⊕ loopback			
⊖ lab3			
⊕ 10.129.122.1	10.129.122.1	LIN	No
⊕ ADSERVER	10.129.122.2	NTS	No
⊖ 10.129.122.22	10.129.122.22	NTS	Yes: 10.129.122.22
⊕ Account protected services			
⊕ Account repositories			
⊖ Entry points			
Add new			
⊕ 10.129.122.252	10.129.122.252	LIN	No
⊕ 10.129.122.253	10.129.122.253	LIN	No
⊕ lab2			
⊕ lab1			

Total rows: 14

2. Then Soffid will display a new window to add the new Entry point. At this step, you need to select the Entry point type you are creating, and the menu to place the entry point.

- Secure shell (ssh)
- Secure web application (https)
- Web application (HTTP)

Entry point type :

Entry Point :

- Select value -

Select menu to place the entry point

⊕ Corporate applications

Total rows: 1

Back

Apply changes

3. Finally you must save by clicking the *Apply changes* button
4. You could check the new Entry point by visiting the Application access tree page

[Main Menu](#) > [Administration](#) > [Resources](#) > Application access tree

id eq 7137364

Quick Basic Advanced

Name
Corporate applications
Soffid Folder Test
Discovered host 10.129.122.22 (http)
Create new entry
Create new entry

Total rows: 3

### Entry point detail

[Main Menu](#) > [Administration](#) > [Resources](#) > Application access tree < 3 / 3

Basics Authorizations Executions ESSO

Menu :

III No

Name :

Discovered host 10.129.122.22 (http)

Code :

Code

Information system :

Information system

System :

Public access :

III No

Visible without permissions :

III No

Icon :

Undo

Apply changes