

Installing and configuring the IP Label web plugin

Installation

To install the IP-Label Web Plugin on your Galaxy and Infinity, simply type the following command lines:

none

```
apt update
apt install esia-webp-iplabel
```

The Web Plugin is now installed and you can connect to your Esia interface.

Adding the node

Go to administration and click on add node.

Enter the name, node group, etc. and, most importantly, specify the "IP Label" node type. Then click on add.

AJOUTER UN NOEUD

INFORMATIONS GÉNÉRALES

Nom du noeud: IP label Wiki

Type de noeud: IP Label

Groupe: cloud

Adresse IP: 0.0.0.0

Connecté derrière la Unity: none

Description:

INFORMATIONS SNMP

Version SNMP: none

Ajouter

Now enter your server's connection details.

AJOUTER UN NOEUD

CONFIGURATION

URL

IP / URL

port

Utilisateur

Mot de passe

Délai d'attente (en seconde)

Click on "Save", if all goes well the following message will appear.

AJOUTER UN NOEUD

Sauvegarde reussie

CONFIGURATION

URL

IP / URL

port

Utilisateur

Mot de passe

Délai d'attente (en seconde)

Your node is now added to Esia.

Supervision of a robot

Go to the node's "control" page after a few minutes (7-8 minutes) the "Last synchronisation" service will change from grey to green and the following page will be available.

The screenshot shows the IP Label web interface. At the top, there's a navigation bar with tabs: ETATS DES SERVICES, HISTORIQUE, RAPPORT, GRAPHIQUES, ROBOTS, and SCÉNARIOS. The main content area is divided into several sections:

- Left Panel:** Contains the IP Label logo and a table with service details:

Date de dernière synchronisation	19-01-2022 16:15:16
Type de liaison	NewTest
IP / URL	nepv4.ip-label.net
Nombre de scénarios	6
Nombre de scénarios	26
- Center Panel:** A table listing robots and their status:

Robot	Status	Date
PARIS	OK	19-01-2022 16:13:29
STOCKHOLM	OK	19-01-2022 16:13:39
MADRID	OK	19-01-2022 16:13:36
HELSINKI	OK	19-01-2022 16:13:28
BERLIN	OK	19-01-2022 16:13:25
TUNIS	OK	19-01-2022 16:13:36
- Right Panel:** A pie chart titled "ETATS DES SCÉNARIOS" showing the distribution of scenario states. The legend indicates: Available (green, 21), Warning (yellow, 5), Failed (red), Cancelled (grey), Unknown (dark grey), and OutOfRange (light grey).
- Bottom Panel:** A table titled "ETAT DES SERVICES" showing the last synchronization status: "Dernière synchronisation" is "OK" at "19-01-2022 16:26:50".

To add supervision of a Robot, you can click on the “Robots” tab and select the one you want. To finish, click on add.

The screenshot shows the "ROBOTS" tab selected in the IP Label web interface. It displays a table with columns for checkboxes, robot names, status, date, and action:

<input type="checkbox"/>	ROBOTS	STATUT	DATE	ACTION
<input type="checkbox"/>	PARIS	OK	19-01-2022 16:13:29	
<input type="checkbox"/>	STOCKHOLM	OK	19-01-2022 16:13:39	
<input checked="" type="checkbox"/>	MADRID	OK	19-01-2022 16:13:36	
<input type="checkbox"/>	HELSINKI	OK	19-01-2022 16:13:28	
<input type="checkbox"/>	BERLIN	OK	19-01-2022 16:13:25	
<input type="checkbox"/>	TUNIS	OK	19-01-2022 16:13:36	

At the bottom left, there is a button labeled "Ajouter service(s)".

Supervising a scenario

Go to the node's “control” page and click on the “scenarios” tab. Then select the one or ones you want. To finish, click on add at the bottom of the page.

	ROBOTS	SCÉNARIOS	ETATS DES SCÉNARIOS	DATE
<input type="checkbox"/>	PARIS	EXTRANET	Available	19-01-2022 16:03:54
<input checked="" type="checkbox"/>	PARIS	AKILA	Available	19-01-2022 16:04:36
<input checked="" type="checkbox"/>	PARIS	CORPO_RIALITY	Available	19-01-2022 16:04:58
<input type="checkbox"/>	PARIS	JIRA	Available	19-01-2022 16:05:19
<input type="checkbox"/>	PARIS	CORPO_RIA	Available	19-01-2022 16:12:40
<input type="checkbox"/>	PARIS	SHAREPOINT		19-01-2022 16:31:16
<input type="checkbox"/>	PARIS	EASYVISTA	Available	19-01-2022 16:13:08
<input type="checkbox"/>	PARIS	WEATHER	Available	19-01-2022 16:13:42
<input type="checkbox"/>	PARIS	CRM_UPDATE		19-01-2022 16:31:16
<input type="checkbox"/>	PARIS	BACKOFFICE	Available	19-01-2022 16:14:12
<input type="checkbox"/>	PARIS	GOOGLE_MAP	Available	19-01-2022 16:02:21
<input type="checkbox"/>	PARIS	SUGAR	Available	19-01-2022 16:03:00
<input type="checkbox"/>	PARIS	EXCHANGE_SERVER	Available	19-01-2022 16:10:23
<input type="checkbox"/>	PARIS	IPA_MAIL	Available	19-01-2022 16:10:15
<input type="checkbox"/>	PARIS	LDAP_SERVER		19-01-2022 16:31:16

[Ajouter service\(s\)](#)

From: <https://wiki.esia-sa.com/> - **Esia Wiki**

Permanent link: https://wiki.esia-sa.com/en/interface/module_iplabel

Last update: **2023/11/09 18:04**

