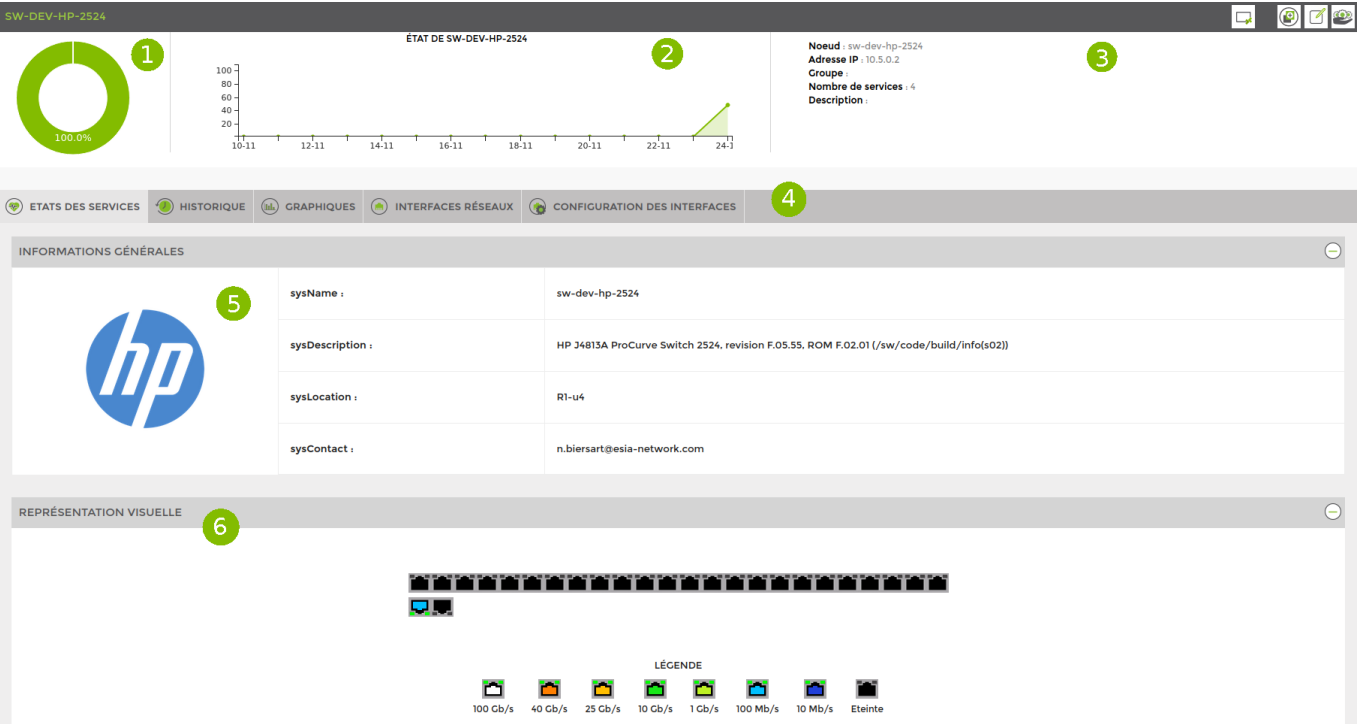


# Node overview page

A node's presentation page generally looks like the image below:



It displays the following information:

1. The overall status of the node
2. The node's global availability graph
3. Node information in ESIA
4. Horizontal menu giving you access to
  - Service status
  - Alert history
  - Service graphs
  - Network interfaces
  - Network interfaces configuration
5. General hardware information
6. The visual representation of the device





ESIA will then display all the tests carried out on the node, as in the following example:

ETAT DES SERVICES				
SERVICE	STATUS	DERNIÈRE EXÉCUTION	INFORMATIONS	ACTION
PING	OK	< 4 minutes	OK - 10.5.0.2: rta 4.323ms, lost 0%, delta 1.057ms	
Environnement	OK	< 2 minutes	OK : Fan Sensor is Good	
Processeur	OK	< 2 minutes	OK : CPU used 21.0% (< 80)	
RAM	OK	< 2 minutes	OK : Slot 1:21% (< 80)	

From left to right, you will find :

1. The name of the service (the test) and its status (ok, alert, critical, unknown)
2. The time of the last execution
3. Information reported
4. Possible actions

Via the actions column, you can :

-  = > Edit test parameters
-  = > Acknowledge the alert to indicate that you are working on resolving the problem. This will change the colour of the alert to blue.
-  = > Displays a graph of the test with the option of exporting it.
-  = > Run the test now

## Specific equipment

Some equipment has a different way of presenting its information. Find out more about them in the following sections:

- [Types of equipment](#)
- [Cloud Monitoring](#)

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