Backbones Module

User Guide

Conditions

To use properly this module, you need to have the role « functional head backbones ». You will see a shortcut menu appears composed of three tabs:

- Global settings
- Shadow sites
- Performance data

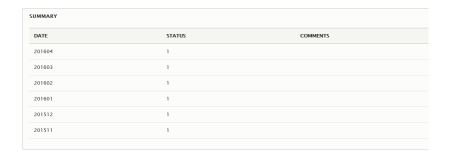


Global Settings

This page allows you to set up global settings for the backbones module.

Summary

This field set shows you statistics for the module. You can see the last imports that have been made and the last update of shadow sites.



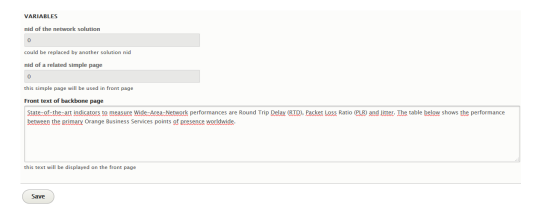
Notice

This is a link to this notice.

Variables

You can set up two variables which are used in front page:

- Link to the network solution or another solution
- Link to a simple page related to network
- Front text displayed on the front page



Shadow Sites

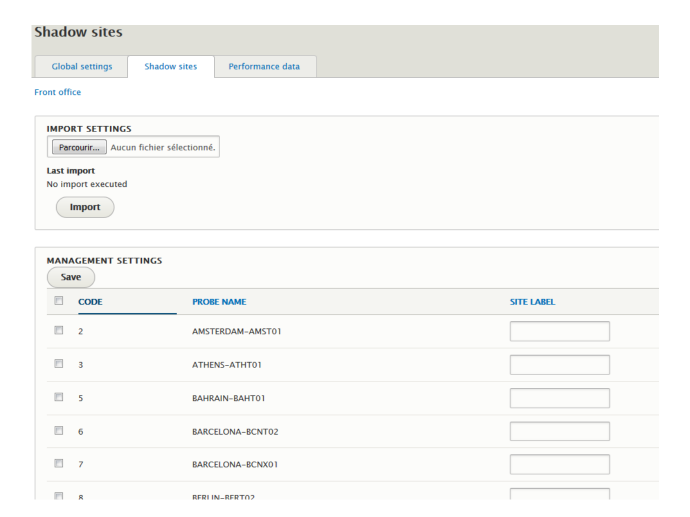
Import

This interface allows you to import manually the archive containing the shadow sites. The file can be downloaded at this URL: ftp://xnms-adm.equant.com/xipi/refo/v1/

You must then choose the file **SHADOW_SITE.txt.gz** to have the last one.

Management

This interface allows you to choose the shadow sites you want to display in front and add customized label.



Performance Data

Import

This interface allows you to import the performance data. You have to upload the file manually.



You can retrieve the performance data here: <a href="https://openservices01.rp-ocn.apps.ocn.infra.ftgroup/OpenServices/openConnectBo/root.php/arbprt?return=/OpenServices/72xrep/root.php/72xrep/expertmode/downloadexportfiles?file=../backbone/reports/openstat_backbone_path_performance_1.0_usa_m201406.csv.zip

You just have to change the date at the end of the URL. The credentials are the same as when you log on Windows.

Validation

You need to see first the performance data to comment and validate it. If the data are not valid, they are not displayed in front.



Front Page

The front page is accessible at the URL: www.orange-business.com/en/network-performance This page is composed of:

- The months imported in a limit of four
- The data table
- Comment about data
- Related simple page
- Related solution
- Related documents

Network Performance



State-of-the-art indicators to measure Wide-Area-Network performances are Round Trip Delay (RTD), Packet Loss Ratio (PLR) and Jitter. The table below shows the performance between the primary Orange Business Services points of presence worldwide.

