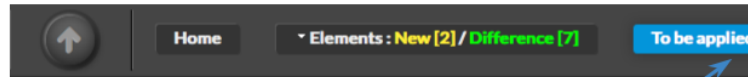


# Apply Page

## Changes Page

Changes Page is used to show Changes, and to allow Administrators to apply changes.

The page is accessible by using the link in the top Menu.



Access to Changes Page

The page is divided in two sections :

- A left Menu allowing to Check and Apply Configuration
- A Center Panel showing Changes detected since last apply

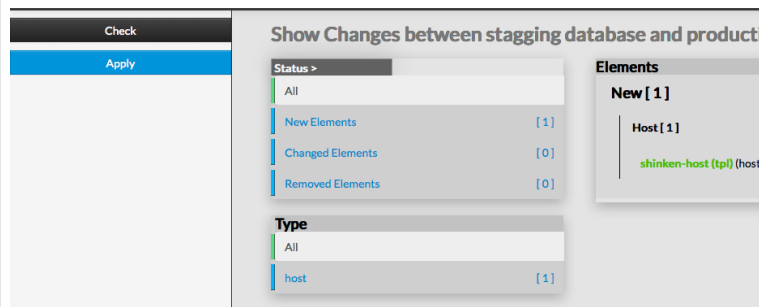
Show Changes Panel allow Administrators to see every changes made, with a detailed view of elements involved.

A first table show changes ordered by Status :

- New Elements
- Changed Elements
- Removed Elements

A second Table shows same changes, ordered by Type :

- Host
- Services
- Contacts
- etc.



By default, the view shows all Status. To look for different Status or Types, Administrators can use link of each Status or Type.

The detailed view located on the right, allow Administrators to click on the element modified, taking Administrators to the Configuration Page of the se

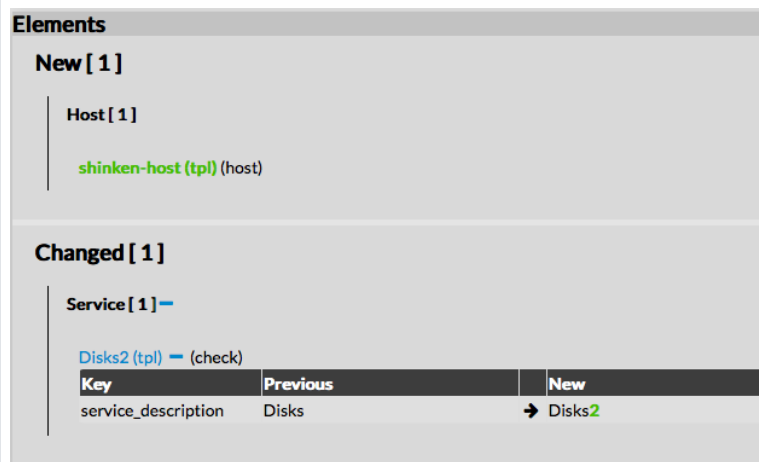
Changed elements are well identified, so Administrators know what changes have been made.

In this example, a Service has been modified.

The details table shows that this service was previously named Disks, and has been renamed to Disks2.

Within this advanced feature, an Administrator is able to revise a mistake,

or simply go back to his changes.



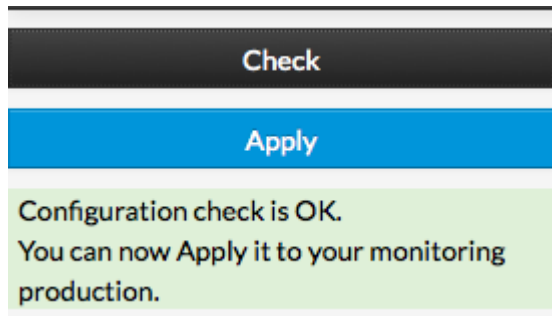
Key	Previous	New
service_description	Disks	→ Disks2

## Check Action

Check button is used to verify that the configuration is correct before applying.

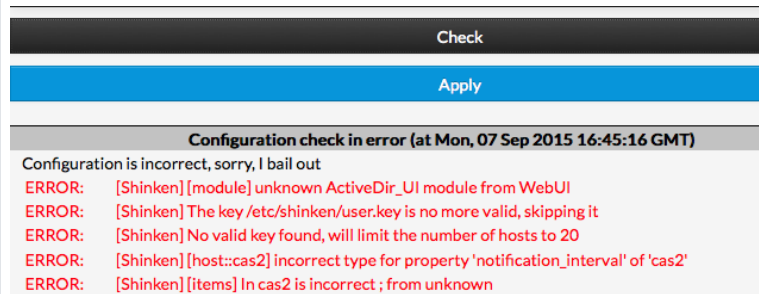
This action is very important when lots of modifications are made, especially when deletion has been made. Status and Result of check operation is in Section.

A valid configuration checked :



The screenshot shows a user interface for a configuration check. At the top, there is a dark grey button labeled "Check". Below it is a blue button labeled "Apply". Underneath the buttons, a green message box contains the text: "Configuration check is OK. You can now Apply it to your monitoring production."

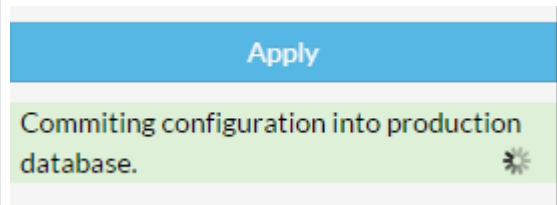
An invalid configuration checked :



The screenshot shows a user interface for a configuration check that has failed. At the top, there is a dark grey button labeled "Check" and a blue button labeled "Apply". Below the buttons, a grey header reads "Configuration check in error (at Mon, 07 Sep 2015 16:45:16 GMT)". The main area contains a message: "Configuration is incorrect, sorry, I bail out" followed by three error messages in red text: "ERROR: [Shinken] [module] unknown ActiveDir\_UI module from WebUI", "ERROR: [Shinken] The key /etc/shinken/user.key is no more valid, skipping it", and "ERROR: [Shinken] [host::cas2] incorrect type for property 'notification\_interval' of 'cas2'", and "ERROR: [Shinken] [items] In cas2 is incorrect ; from unknown".

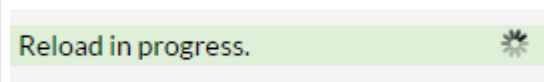
## Apply Action

The apply action will save your staging database on your production database.



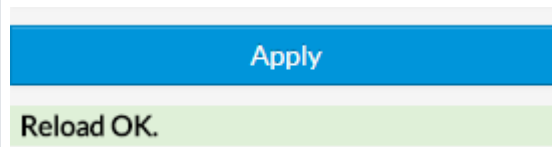
The screenshot shows a blue button labeled "Apply". Below the button, a green message box contains the text: "Commiting configuration into production database." with a small gear icon on the right, indicating a process in progress.

You should wait until the reload is in progress.



The screenshot shows a green message box containing the text: "Reload in progress." with a small gear icon on the right, indicating a process in progress.

And when show you when the reload will be OK.



The screenshot shows a blue button labeled "Apply". Below the button, a green message box contains the text: "Reload OK."