

# ALL

## Overview

In this view, you can easily see the list of all hosts and services.

Icon	Type	Host	Check	Priority	Host Templates	Contacts	Context	Status	
🔍	Check	Shinken	NtpSync	☆☆☆	Shinken Template	admin		🚫 CRITICAL	Error: /usr/...
🔍	Check	Shinken	CPU Stats	☆☆☆	Shinken Template	admin	🕒 ACKNOWLEDGED	🔍 UNKNOWN	Error: car...
🏠	Host	Shinken		☆☆☆	Shinken Template	admin		✅ UP	PING OK
🔍	Check	Shinken	Disks	☆☆☆	Shinken Template	admin		✅ OK	Ok: all dis...
🔍	Check	Shinken	Disks Stats	☆☆☆	Shinken Template	admin		✅ OK	OK
🔍	Check	Shinken	Kernel Stats	☆☆☆	Shinken Template	admin		✅ OK	OK
🔍	Check	Shinken	Load Average	☆☆☆	Shinken Template	admin		✅ OK	Ok: load a...
🔍	Check	Shinken	Memory	☆☆☆	Shinken Template	admin		✅ OK	Ok: mem...
🔍	Check	Shinken	NET Stats	☆☆☆	Shinken Template	admin		✅ OK	OK
🔍	Check	Shinken	NFS Stats	☆☆☆	Shinken Template	admin		✅ OK	OK
🔍	Check	Shinken	Read-only Filesystems	☆☆☆	Shinken Template	admin		✅ OK	OK: no re...
🔍	Check	Shinken	Reboot	☆☆☆	Shinken Template	admin		✅ OK	Ok: uptim...
🔍	Check	Shinken	SSH Connexion	☆☆☆	Shinken Template	admin		✅ OK	OK: conne...
🔍	Check	Shinken	TCP States	☆☆☆	Shinken Template	admin		✅ OK	OK
🏠	Host	localhost		☆☆☆		admin		✅ UP	PING OK

1. Quickly filter the list with typed values
2. Choose column data displayed or the number of lines displayed per page.
3. Refresh of the whole list.
4. Select elements.
5. Make a complex filter

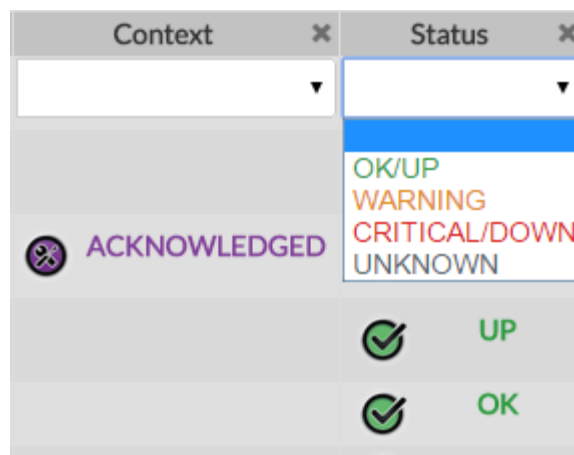
On the top of the list, fields will allow you to filter this list:

There are 2 kinds of filters:

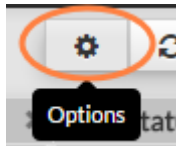
Text filter (like Host or Check columns). <ul style="list-style-type: none"><li>Type some letters (from 1 to as many as you want)</li><li>Press enter</li><li>The filtered list will display the lines containing your letters</li><li>To remove the filter, select the typed text, delete it and press enter</li></ul>	<table border="1"><thead><tr><th>Host</th><th>Check</th></tr></thead><tbody><tr><td>Filter Host Name</td><td>NtpS</td></tr><tr><td>Shinken</td><td>NtpSync</td></tr><tr><td>Shinken</td><td>CPU Stats</td></tr></tbody></table>	Host	Check	Filter Host Name	NtpS	Shinken	NtpSync	Shinken	CPU Stats
	Host	Check							
Filter Host Name	NtpS								
Shinken	NtpSync								
Shinken	CPU Stats								

List of values (like Priority or Status columns):

- Click in the field
- The list will display possible values
- Select one of them
- The filtered list will display the lines matching the selected value



## Select displayed data column



A click on the gearing button will open the following pop-up.

## You can choose which column to display:

Column	Description
<b>Priority</b> (Business impact)	The importance of the element defined in the Shinken Enterprise configuration is represented by star (from 0 to 5), this view is sorted by business priority importance.
<b>Realm</b>	The <a href="#">Realm(s)</a> to which the element belongs.
<b>Host Templates</b>	The <a href="#">Host Template(s)</a> that the element uses.
<b>Host Groups</b>	The <a href="#">Host Group(s)</a> to which the element belongs.
<b>Service</b>	The Checks name.
<b>Contacts</b>	The <i>short names</i> of the <a href="#">Contact(s)</a> that should be notified whenever there are problems (or recoveries) with this element.
<b>Link To</b>	The elements linked to the element.
<b>Context</b>	Look at <a href="#">Status &amp; Context</a> page.
<b>Status</b>	Look at <a href="#">Status &amp; Context</a> page.
<b>Confirmed</b>	The current state is a Hard State ( See <a href="#">Hard &amp; Soft Logic</a> )
<b>Last Check</b>	When did the previous check occur.
<b>Attempts</b>	Will be useful only if the state type of the element is SOFT. It indicates how many checks can be possibly done before the State type becomes HARD (more into <a href="#">Hard &amp; Soft Logic</a> ).
<b>Duration</b>	Since when the element is in this state.
<b>Is Root Problem</b>	Element is the root cause of a problem.

## Number of element by page

30

## Columns

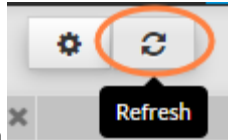
- Priority
- Realm
- Host Templates
- Host Groups
- Service Groups
- Contacts
- Link to
- Context
- Status
- Confirmed
- Last Check
- Attempts
- Duration
- Is Root Problem
- Is Acknowledged
- In Downtime
- Output

<b>Is Acknowledged</b>	Current element status was acknowledged by someone.
<b>In downtime</b>	When the element is currently in <a href="#">downtime</a> .
<b>Output</b>	The output string provided by the last plugin checking the element.

## Refresh the list

If you don't make any action, the page will be refreshed every minutes

If you click a button or any element in the interface, a refresh will occur 60 seconds after the last action.



You can force a refresh using this button

## Advanced Filtering

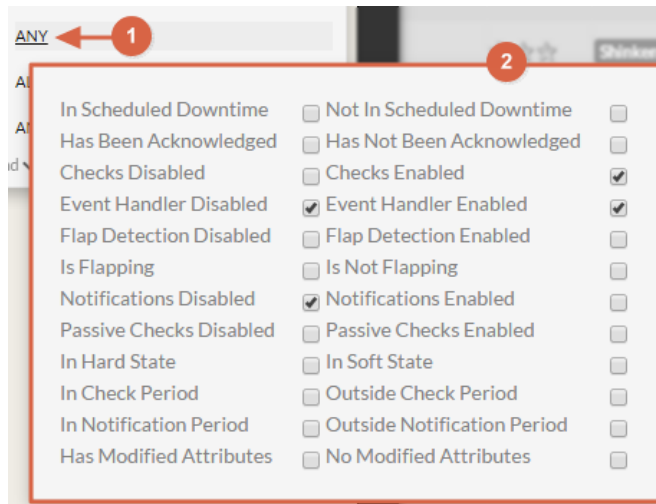
The filter panel can be opened by clicking on the left bar (Overview image : 4). In this menu, you will be able to stack "and/or rules".

### "AND" filters are in a block

<p><b>By default, the following filters are defined</b></p> <ul style="list-style-type: none"> <li>• All status and properties are presents</li> <li>• All status and properties of services are presents</li> </ul>	
<p><b>You can select host matching status type.</b></p> <ol style="list-style-type: none"> <li>1. Click on "all" text</li> <li>2. The pop-up showing all type appears</li> <li>3. Chose the states you want to keep</li> </ol>	

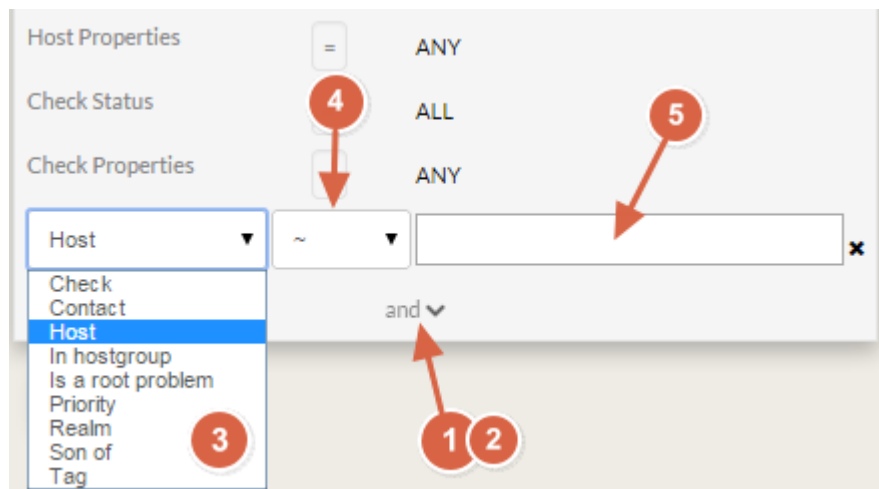
**You can select host properties**

1. Click on "any" text
2. The pop-up showing all properties appears.



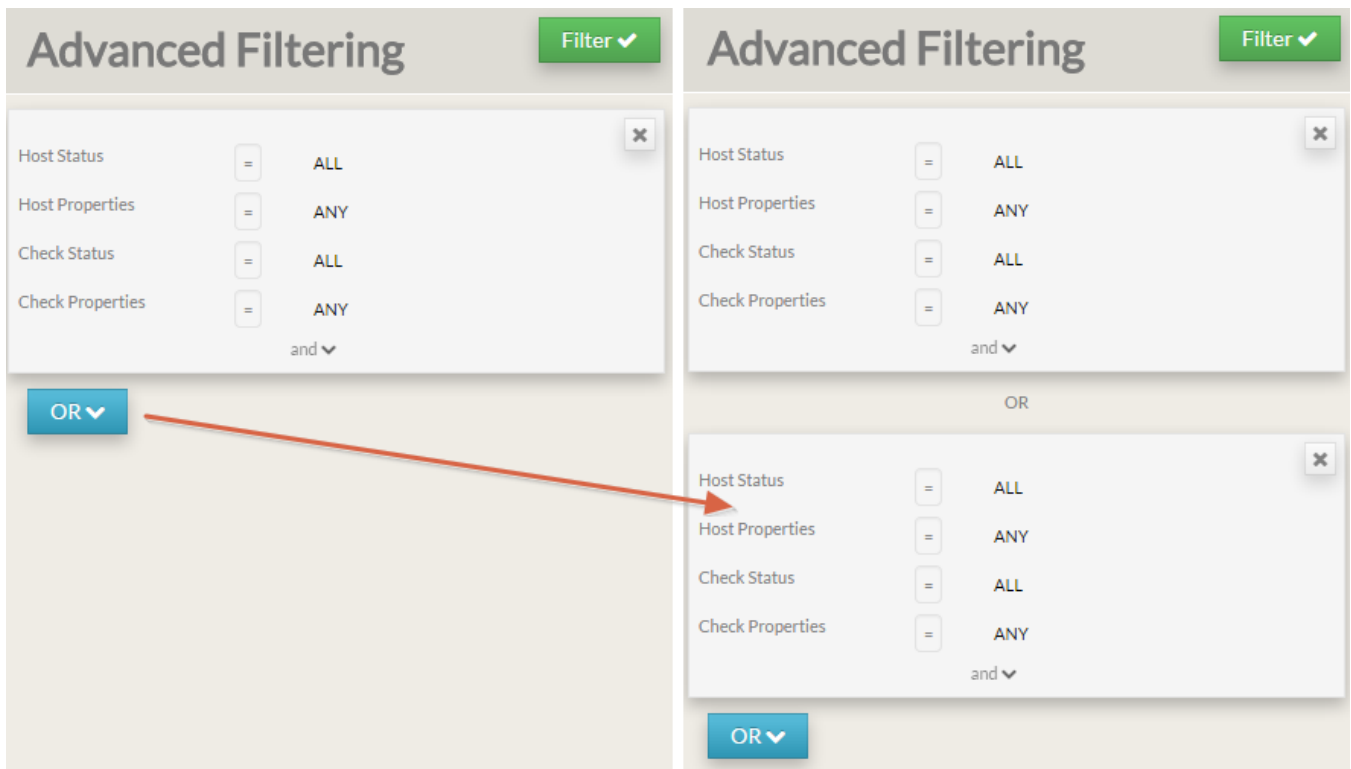
**To add other filters:**

1. Click on the "and" at the bottom of the filter box
2. A new line will be added.
3. Select the new filter
4. Select the type of comparison.
5. Type the matching value.



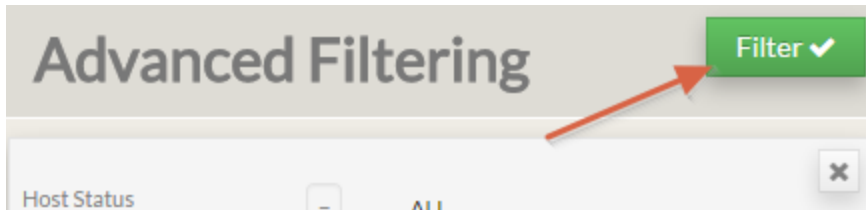
**ADD a new block to set a "OR" between two "AND" blocks**

To add a block, click on the "OR" button.



### Validate the filter

Simply click on Filter button.



In the list, you will see only elements matching the defined filter.