

Volatile checks

Description

This widget displays the dependency tree of a host or a cluster.

<ul style="list-style-type: none">• A 2D tree starting from the chosen element (host or check), displays dependency links:<ul style="list-style-type: none">◦ Cluster definition (see Clusters).◦ Links defined manually between elements in the UI configuration Host chapter.• A Node will be the representation of either a host, a cluster or a check.• Each element has 4 components:<table border="1"><tr><td><p>? Unknown Attachment</p></td><td><ul style="list-style-type: none">• Its name.• Its icon representing its type.• Its status (icon state => see the Status & Context for the list).• If the elements is a host, available Checks will be displayed in 4 boxes below sorted by their status (Critical, Warning, Unknow, Ok).• You can access the "Detailed view" of this element by clicking on the eye icon.</td></tr><tr><td></td><td></td></tr></table>	<p>? Unknown Attachment</p>	<ul style="list-style-type: none">• Its name.• Its icon representing its type.• Its status (icon state => see the Status & Context for the list).• If the elements is a host, available Checks will be displayed in 4 boxes below sorted by their status (Critical, Warning, Unknow, Ok).• You can access the "Detailed view" of this element by clicking on the eye icon.			<p>? Unknown Attachment</p>
<p>? Unknown Attachment</p>	<ul style="list-style-type: none">• Its name.• Its icon representing its type.• Its status (icon state => see the Status & Context for the list).• If the elements is a host, available Checks will be displayed in 4 boxes below sorted by their status (Critical, Warning, Unknow, Ok).• You can access the "Detailed view" of this element by clicking on the eye icon.				
<ul style="list-style-type: none">• If, in the dependency graph, some elements are not in "OK" state, they will be listed in at the bottom of the graph.	<p>? Unknown Attachment</p>				

Usage

You can navigate in the tree to see the dependencies.

Shift the tree <ul style="list-style-type: none">• Maintain the left or right mouse button pressed to shift the tree in the 4 directions.	
Center the tree on not OK elements displayed in the bottom list <ul style="list-style-type: none">• Click on the element name to center on this element.	
Re-Center on the chosen element <ul style="list-style-type: none">• To come back to the monitored element, press on the reload button.	
Open the detailed view of a specific node	

- You can access the "Detailed view" of this element by clicking on the eye icon, near to the name of the node.

Configuration

1. Select a host or cluster name in the first list.

- The total number of hosts and clusters will be displayed near "Select Host/Cluster" **(1)**.
- If no host selected yet, the list of available hosts will automatically opened.
- You can search (filter) for a host name, typing into the input on top of the list.
- You can clean the current selection by clicking on the swipe icon **(2)**.

2. Depth of the tree.

- By default, the depth is set to 5, but you can change it as you want **(3)** between 1 to 10.

3. When configured, press the SUBMIT button **(4)**.

? Unknown Attachment