



## Overview

The checks tab displays all the checks attached to the host.

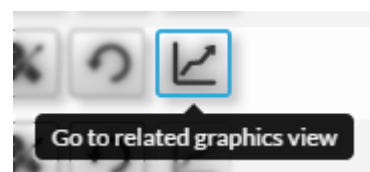
The screenshot shows the 'Checks' tab interface. At the top, there is a header with 'Selected: 2' (circled 4), 'After Filter: 10' (circled 2), and '13 Checks' (circled 1). Below the header is a table with columns: Context, Status, Name, Last Check (circled 1), Output (circled 5), and Actions. The table lists several checks: CPU Stats (Status: ?), NtpSync (Status: X), Kernel Stats (Status: ✓), NET Stats (Status: ✓), Disks Stats (Status: ✓), NFS Stats (Status: ✓), TCP States (Status: ✓), and Read-only Filesystems (Status: ✓). The 'Actions' column for each row contains four buttons: a checkmark, a cross, a refresh icon, and a graph icon (circled 7). On the left sidebar, there are navigation options: Summary, Manage, Checks (circled 3), Dependency Graph, Historic, and Graphics.

### On the top, the header displays :

- (1) Total Count of checks
- (2) Count of checks after filtering (6)
- (3) Count of selected check rows in the list. On the selection you can perform 3 group actions (4) :
  - Submit a check result (fully described in [Manage Tab](#), Action Buttons)
  - Acknowledge the current status of the check (fully described for Host status in [Hud](#), State Summary : 4 )
  - Launch an instant check

### The grid :

- (5) can be sorted (possible multiple sorts)
- (6) can be filtered (possible multiple filters)
- (7) In "Actions" column, 4 buttons are available for each check row.



There are the same 3 actions already available in the header plus a fourth action : [Tab](#) with the check already developed.

which opens the [Graphs](#)

