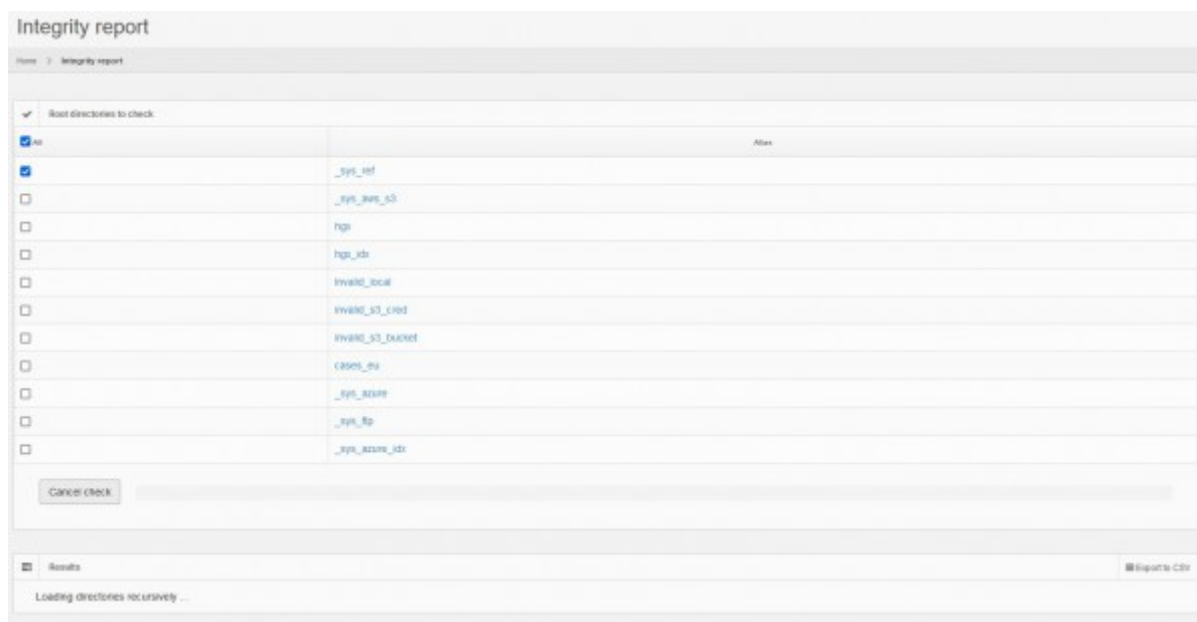


# Integrity report

The integrity report section will perform a recursive scan on the selected root directories and report virtual slides that cannot be parsed by the system.



The screenshot shows the 'Integrity report' interface. At the top, there's a header 'Integrity report' and a breadcrumb 'Home > Integrity report'. Below this is a section titled 'Root directories to check:' with a checkbox 'All' selected. A table lists various directories with checkboxes in the first column and the directory name in the second column. The directories listed are: \_sys\_ref, \_sys\_refs\_00, hgs, hgs\_idx, invalid\_local, invalid\_00\_crd, invalid\_00\_bucket, cases\_ev, \_sys\_name, \_sys\_fp, and \_sys\_name\_idx. At the bottom of the table is a 'Cancel check' button. Below the table is a 'Results' section with a 'Loading directories recursively ...' status and an 'Export to CSV' button.

	Alias
<input checked="" type="checkbox"/>	_sys_ref
<input checked="" type="checkbox"/>	_sys_refs_00
<input type="checkbox"/>	hgs
<input type="checkbox"/>	hgs_idx
<input type="checkbox"/>	invalid_local
<input type="checkbox"/>	invalid_00_crd
<input type="checkbox"/>	invalid_00_bucket
<input type="checkbox"/>	cases_ev
<input type="checkbox"/>	_sys_name
<input type="checkbox"/>	_sys_fp
<input type="checkbox"/>	_sys_name_idx

Cancel check

Results

Loading directories recursively ...

Export to CSV

To perform an integrity check you simply

- select one or more root-directories to be scanned at the time
- Click *Start Check*

At the bottom part of the page, the result list will be populated with any errors as soon as PMA.core finds them. You can also click the **Export To CSV** button to download the list of errors in csv format

From:

<https://docs.pathomation.com/pma.core/2.0.0/> - **PMA.core 2.x**

Permanent link:

[https://docs.pathomation.com/pma.core/2.0.0/doku.php?id=integrity\\_report&rev=1648804672](https://docs.pathomation.com/pma.core/2.0.0/doku.php?id=integrity_report&rev=1648804672)

Last update: **2022/04/01 12:17**

