

HPE SSD SELECTOR V2.3

What's New?

What's new in SSD Selector V2.3.0 (2022-05-12)

Improvements

- Header and Footer UI has updated to HPE Branding requirements
- Improved the result page UI
- Under Certification Filter MS Server 2022 is added and removed SSDC Premium AQ 2016 and SSDC Premium AQ 2019.
- In the results data, we have added information for High Power SAS 24G SSDs.
- Added the functionality of selecting multiple servers from the dropdown menu for Server Model and results page.

What's new in SSD Selector V2.0.2 (2021-03-04)

Issues Fixes and Improvements

- Representation of SSD Workloads displayed based upon the Performance such as "Very Read Optimized", "Read Intensive", "Mixed Use" and "Write Intensive".
- Added new components in Filter Slider's such as "4K Q16 Random Read IOPS", "4K Q16 Random Write IOPS","4K MAX Random Read IOPS" and "4K MAX Random Write IOPS".
- For Individual SSDs, "Export Excel" and "Export CSV" added the "Special Features" column.
- SSDs configurations can be exported as "Export CSV" Format.
- Improved UI look for Interface Options.

What's new in SSD Selector V2.0.1 (2021-01-08)

Issues Fixes and Improvements

- Slider feature enabled.
- Max Power and Endurance filters are mapping according with the data in source file.
- Price Slider is removed.

What's new in SSD Selector V2.0 (2020-12-18)

Features

- New workload category Very Read Optimized (VRO).
- Implemented all SSDs from Grok NPI Launch.
- SSDs results are downloaded based on the filter on click on Share Excel in excel format.
- SSDs results are downloaded based on the filter on click on Share PDF in pdf format.

Issues Fixes and Improvements

• In server models list values are sorted with DL 100 series and 300 to 500 Series.

Known Issues

 We are currently experiencing a known issue and disabled the slider filtering feature temporarily. We will enable then back once we have resolved the issue. Sorry for the inconvenience caused.

What's new in SSD Selector V1.2 (2020-11-24)

Features

- Results are displayed based on the Selection in the Result Page.
- Single SSD Configuration can be downloaded in PDF format.

Issues Fixes and Improvements

- When user selection does not return any results, a message is now displayed "There
 are no results based on your selection. Please select difference attributes or start
 over".
- Displaying correct performance specs some specs (Random Write) number values were cut off.
- Updated supported server types and server models are displayed in the server type page.

- Enabled to edit the checkboxes for default selected checkboxes in the SSD, Interface and Formfactor page.
- Mainstream and Non-mainstream SKU's results can be viewed based on the selection.
- For Mainstream/Non-mainstream SKU's any one option should be in checked mode in "Select All/ Uncheck All" Mode.
- Improved the UI look for selected and not selected options in the result page.

What's new in SSD Selector V1.1 (2020-08-28)

Features

- Mainstream SKU Segmentation.
- Provided an option to Select Server type and Model to display the SSDs Results.
- Portfolio alignment update new swim lanes, graphical representational in the SSD
 Portfolio Alignment.
- Implement all SSDs for Gen10 and Gen10 Plus Servers.

Issues Fixes and Improvements

- In the result Page, Print Preview Console improved.
- In the header for all pages Search Tab issue is fixed.