

# **HPE SSD SELECTOR V2.0.1**

What's New?

# What's new in SSD Selector V2.0.1 (2021-05-05)

## **Improvements**

- Improved look in the "Export Excel" with respect to "Special Feature" Columns.
- Improved UI look in Result Page with respect to Sliders.

## What's new in SSD Selector V2.0.1 (2021-04-09)

## **Improvements**

- "Performance" and "Special Features" Columns are added in the SSD Results and in "Export Excel", "Export CSV" and "Export PDF".
- Introduction of new SSD Offerings
- Implemented the minimal clicks in the Server Type Page.
- Improved UI look in Result Page.

## What's new in SSD Selector V2.0.1 (2021-03-18)

# **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", "Export CSV" and "Export PDF" 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**

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