XenServer 8 GPU Certification Form

Published Mar, 2024  
8.4.0 Edition

# Verification results form

|  |  |
| --- | --- |
| Date | Click or tap to enter a date. |

### Company information

|  |  |
| --- | --- |
| Company name | Click or tap here to enter text. |
| Address | Click or tap here to enter text. |
| Contact name | Click or tap here to enter text. |
| Title | Click or tap here to enter text. |
| Telephone | Click or tap here to enter text. |
| Email | Click or tap here to enter text. |

### XenServer information

|  |  |
| --- | --- |
| XenServer version | Click or tap here to enter text. |
| Hotfixes | Click or tap here to enter text. |

### GPU information

|  |  |
| --- | --- |
| GPU model | Click or tap here to enter text. |
| GPU driver version | Click or tap here to enter text. |
| GPU PCI ID | Click or tap here to enter text. |
| Max number of GPUs per card | Click or tap here to enter text. |
| Max number of vGPUs per card (if applicable) | Click or tap here to enter text. |

### Server Information

|  |  |
| --- | --- |
| Server model | Click or tap here to enter text. |
| Server BIOS revision | Click or tap here to enter text. |
| CPU model | Click or tap here to enter text. |
| Client operating system | Click or tap here to enter text. |

## Test Information

|  |  |
| --- | --- |
| Number of GPU cards tested in server | Click or tap here to enter text. |
| GPU Pass-through | |
| Number of concurrent GPUs tested | Click or tap here to enter text. |
| vGPU for Windows guests (if applicable) | |
| Number of concurrent vGPUs tested | Click or tap here to enter text. |
| GPU Pass-through with Linux Guests (if applicable) | |
| Number of concurrent GPUs tested | Click or tap here to enter text. |
| Tested distribution(s) | Click or tap here to enter text. |
| vGPU for Linux guests (if applicable) | |
| Number of concurrent vGPUs tested | Click or tap here to enter text. |
| Tested distribution(s) | Click or tap here to enter text. |

**Notes:**

* This verification is intended to demonstrate that either XenServer or the vendor has successfully demonstrated that their products identified are generally-compatible with that of XenServer. It is not intended to demonstrate interoperability beyond that described or of XenServer’s certification of the vendor’s products in any way.
* It is assumed that the vendor is able to first successfully install and test the XenServer products, then apply their products and solutions and repeat the tests. When doing so, the vendor verifies that there are no discernable disadvantages or change in performance in one or either of the products being tested and if any such event occurs, it will be noted as such in the test results. XenServer reserves the right to decline acceptance of any verification results submitted on that basis.

## Testing checklist

Verify that you received the following documentation with your XenServer software download and fill down the tabular table with Yes/No:

Sample Connection ICA

XenDesktopBrokerSettings.reg – Registry settings for the virtual desktop VM

XenDesktopStateSettings.reg – Registry settings for the virtual desktop VM

XenServer GPU Self-Test Kit Guide

xenserver-gpu-certification-form.docx

|  |  |
| --- | --- |
| Have you verified whether your server is already in HCL? | Yes/No |
| Do you have the server status reports of the chosen server to be uploaded? | Yes/No |
| XenCenter Performance Tab screen shots taken during stress test? | Yes/No |
| Benchmark application’s results from all test runs? | Yes/No |
| winsat xml output for each Windows? | Yes/No |
| glxinfo and lspci –k output for each Linux? | Yes/No |
| /var/log/kern.log for each Linux? | Yes/No |
| Windows crash screen captures? | Yes/No |
| XenCenter Performance Tab screen shots taken for migration with stress? (Only required for vGPU) | Yes/No |
| Manully enable specific GPU feature | Yes/No |
| Changed GPU factory settings? | Yes/No |
| Changed server (BIOS/firmware/and so on) factory settings? | Yes/No |
| Changed XenServer factory settings? | Yes/No |
| Changed other factory settings? | Yes/No |

## Notice and Disclaimer

The contents of this kit are subject to change without notice.

Copyright © 2023 Cloud Software Group Inc. This kit allows you to test your products for compatibility with XenServer products. Actual compatibility results may vary. The kit is not designed to test for all compatibility scenarios. Should you use the kit, you must not misrepresent the nature of the results to third parties. TO THE EXTENT PERMITTED BY APPLICABLE LAW, XENSERVER MAKES AND YOU RECEIVE NO WARRANTIES OR CONDITIONS, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, AND XENSERVER SPECIFICALLY DISCLAIMS WITH RESPECT TO THE KIT ANY CONDITIONS OF QUALITY, AVAILABILITY, RELIABILITY, BUGS OR ERRORS, AND ANY IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. YOU ASSUME THE RESPONSIBILITY FOR ANY INVESTMENTS MADE OR COSTS INCURRED TO ACHIEVE YOUR INTENDED RESULTS. TO THE EXTENT PERMITTED BY APPLICABLE LAW, XENSERVER SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL, PUNITIVE OR OTHER DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF INCOME, LOSS OF OPPORTUNITY, LOST PROFITS OR ANY OTHER DAMAGES), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, AND WHETHER OR NOT FOR NEGLIGENCE OR OTHERWISE, AND WHETHER OR NOT XENSERVER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.