

True Scale Fabric Suite Software

Release Notes

October 2013

Order Number: G91933002US



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/design/literature.htm

Any software source code reprinted in this document is furnished for informational purposes only and may only be used or copied and no license, express or implied, by estoppel or otherwise, to any of the reprinted source code is granted by this document.

October 2013

Order Number: G91933002US

Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

Copyright @ 30/10/13, Intel Corporation. All rights reserved.



Contents

October 2013 Order Number: G91933002US

1.0	Over		he Release	
	1.1		tion	
	1.2	Audience	e	5
	1.3		eed Help	
	1.4	New Fea	atures and Enhancements	5
			Release 7.2 Features	
		1.4.2	Release 7.1.1 Features	6
		1.4.3	Release 7.1 Features	6
			Release 7.0.1 Features	
	1.5		ng Environments Supported	
	1.6		d Parallel File Systems	
	1.7		erface for NVIDIA GPUs	
	1.8		re Supported	
	1.9		e Supported	
	1.5		Remote Node Software Versions Supported in this Release	
			Remote Node Software Versions with Reduced Capability	
	1.10		ion Requirements	
	1.10	1 10 1	Package Installation Requirements:	
		1.10.1	Software and Firmware Requirements	
	1 11		s for this Release	
	1.11		Changes to Hardware Support	
			Changes to Operating System Support	
			Changes to Industry Standards Compliance	
	1.12	Product	Constraints	18
			FastFabric Toolset Product Constraints	
			Fabric Manager	
			Limitations	
	1.14		formation	
			FastFabric Toolset Information	
			Fabric Manager Information	
	1.15	Docume	ntationntation	20
2.0	Syste	m Teene	es for Release 7.2	21
2.0	2.1		tion	
	2.1		d Issues in this Release	
	2.2			
	2.3		ssues	
			Severity	
		2.3.2	Open Issues Table	22
Tab	les			
1		nd IFC te	erms	13
2			vironments Supported	
3			Flinux Kernel	
4			DA Tested with OFED+	
5				
		tod Door	pported Imentation for this Release	10
6				
7		olved Issi	ues	
~	, in a	n iccuac		, ,

IFS Software

October 2013 Order Number: G91933002US





1.0 Overview of the Release

1.1 Introduction

These Release Notes provide a brief overview of the changes introduced into the Intel[®] True Scale Fabric Suite Software (IFS) by this release. This release notes document includes only the IFS software and must be used in conjunction with the Intel[®] *True Scale Fabric OFED+ Host Software Release Notes* for a complete package. References to more detailed information are provided where necessary. The information contained in this document is intended for supplemental use only; it should be used in conjunction with the documentation provided for each component.

These Release Notes list the new features of the release, as well as the system issues that were closed in the development of Release 7.2.

1.2 Audience

The information provided in this document is intended for installers, software support engineers, and service personnel.

1.3 If You Need Help

If you need assistance while working with the True Scale Fabric Suite Software, contact your Intel[®] approved reseller or Intel[®] True Scale Technical Support:

- By E-mail: ibsupport@intel.com
- On the Support tab at web site: http://www.intel.com/infiniband

For OEM-specific server platforms supported by this release, contact your OEM.

1.4 New Features and Enhancements

This section list the new features and enhancements added since Release 7.1.1 and the two previous major/minor releases for the IFS.

1.4.1 Release 7.2 Features

1.4.1.1 All

- All features for this release shown in Intel[®] True Scale Fabric OFED+ Host Software Release Notes
- Branding for Intel has been incorporated in this release. The following packages are included in the branding effort:
 - Fabric Manager
 - Fabric Viewer
 - FastFabric

1.4.1.2 FastFabric

None-



1.4.1.3 Fabric Manager

• None

1.4.2 Release 7.1.1 Features

1.4.2.1 FastFabric

• None

1.4.2.2 Fabric Manager

• None

1.4.3 Release 7.1 Features

1.4.3.1 FastFabric

- The following file names have been changed:
 - iba verifynodes is renamed iba verifyhosts.
 - nodeverify.sh is renamed hostverify.sh
 - nodeverify.res is renamed hostverify.res
 - FF NODEVERIFY is renamed FF HOSTVERIFY
- captureall now processes the -D option for all operations (host, switch and chassis). When specified, the -D option causes a local host capture which includes the specified level of fabric detail.
- iba verifyhosts has been adjusted to use the FF_HOSTVERIFY fastfabric.conf configuration parameter to control the location where hostverify.sh is copied and run. The new default is /root/hostverify.sh. Previously the default was hard-coded as /opt/iba/ib tools/nodeverify.sh.
- mpi_apps and shmem_apps now allow MPI_TASKSET to be exported or set in the .params file being used for the job. This variable is used by all the run* scripts and can optionally provide an argument to /bin/taskset which will be used to select the CPUs to be used for each rank in the job. This can be helpful when benchmarking to ensure consistency of runs, such as in systems with multiple CPU sockets or to avoid OS overhead which may be unique to CPU 0.
- hostverify.sh (which is used by iba_verifyhosts) now supports runtime creation of the HPL.dat file using config hpl2. The HPL_CONFIG variable can be edited in the script to select an appropriate configuration file and optionally a problem size. If set to "", the tool will not create a configuration file and will expect the file to already exist, such that a single iteration of HPL will be run with an appropriate problem size. See /root/hostverify.sh for more information.
- config hpl and config_hpl2 (in /opt/iba/src/mpi_apps) now have a -l option. This option will cause the local HPL.dat file to be updated and will not update any other servers. This option can be useful when preparing for single node HPL runs.
- iba_switch_admin getconfig now outputs a summary of how many switches have each value for the various configuration settings. This helps to make it more obvious if all switches have the same configuration, and if not, indicates how many have each value. If some of the values are not as expected, the test.res file can be viewed to review and identify which switches have the undesirable values.

 iba_switch_admin info and iba_chassis_admin getconfig report similar

iba_switch_admin info and iba_chassis_admin getconfig report similar summaries. iba_chassis_admin getconfig now includes Firmware Active and Firmware Primary in its output.



- Build MPI Test Apps and Copy to Hosts in the FastFabric TUI has been enhanced and renamed as Build Test Apps and Copy to Hosts. This selection now supports the building and copying of both MPI and SHMEM test applications, and uses the new variable, FF_SHMEM_APPS_DIR in fastfabric.conf file to select the location for the shmem apps.
- To avoid potential confusion, all prompts in the FastFabric TUI regarding selection
 of a file lists hosts to act on have been changed to **Host File**. Previously this was
 referred to as Hosts File or Host List in various prompts and menus. All references
 to chassis and switch lists/files are now referred to as **Chassis File** and **Switch**File.
- A commented out sample of using taskset to select CPU cores for MPI and SHMEM sample applications is shown in the various parameter files.
- The FastFabric TUI now has a **Generate or Update Switch File** option. This can use iba_gen_ibnodes to generate or regenerate an ibnodes file and/or update an ibnodes file to have the proper names for each switch based on a topology .xml file and the analysis of the existing fabric.
- setup_ssh will now enable each node to ssh to itself as localhost, its hostname, or
 using its IPoIB name. When setup_ssh -R option is used, this capability is not
 configured.
- iba switch admin now appends to punchlist.csv for failing switches.
- cmdall now supports a -P option, this will cause the hostname or chassis to be prefixed to each line of the output. This can be useful when processing an output in a script or when doing simple operations such as grep.
- run_nxnlatbw has been added to mpi_apps. This will run the mpi_nxnlatbw test which was added to mpitests.
- The FastFabric TUI has been revised to improve coverage of fabric and server verification as well as take advantage of some of the newer FastFabric CLI tools. The majority of changes are in the **Host Verification** menu.

The new capabilities include the following:

- Provide coverage of ssh and InfiniBand* (IB) active host testing in addition to ping
- Allow "bad" hosts to be easily skipped in subsequent tests
- Add single node verification capabilities
- Provide more comprehensive fabric status and verification, including topology and Bit Error rate verification
- Allow the starting and stopping of Bit Error rate tests for HCA-SW and interswitch links (ISLs)
- Provide access to punchlists created by many of the updated CLI tools
- run_batch_cabletest now supports a -n option to specify number of processes to run per host.
- iba linkanalysis is a new tool which encapsulates the capabilities for link analysis from the fastfabric TUI's Check Status of IB Ports option. The new tool also includes cable and fabric topology verification capabilities. This tool is built on top of iba report and its analysis capabilities, and accepts the same syntax for input topology and snapshot files.

In addition to being able to run assorted <code>iba_report</code> link analysis reports and generate the human readable output, this tool also will analyze the results and append a concise summary of issues found to the <code>FF_RESULT_DIR/punchlist.csv</code> file.

See iba linkanalysis --help for more details.



- iba_expand_file is a new low level CLI tool which can assist the user by expanding a fastfabric hosts, chassis or ibnodes file. It will expand, include, and filter out blank and comment lines. This can be useful when building other scripts which may use these files as input.
- iba_cabletest is a new CLI tool which can be used to initiate or stop Cable Bit Error Rate stress tests for HCA-SW links and/or ISLs. See the help text for more details.
- iba_findgood now automatically generates an FF_RESULT_DIR/punchlist.csv file. This file will provide a concise summary of the bad hosts found. This file can be imported into excel directly as a .csv file or can also be cut and pasted into an Excel spreadsheet and then the **Data/Text to Columns** tool bar can be used to separate the information into multiple columns at the semicolons.

For a given run a line will be generated for each failing host. Hosts are reported exactly once for a given run. So a host which doesn't ping will NOT be listed as "can't ssh" nor "No active IB port". It should be noted that there may be cases where IB ports could be active for hosts which don't ping, especially if ethernet hostnames are being used for the ping test. However the lack of ping often implies there are other fundamental issues (such as PXE boot, inability to access DNS or DHCP to get proper hostname and IP address, etc.) which imply that reporting hosts which don't ping as also lacking active IB ports will typically be of limited value.

Note that <code>iba_findgood's</code> approach to determining hosts with active IB ports is to query the SA for NodeDescriptions and therefore ports may be active for hosts which cannot be ssh'ed or pinged.

- iba_verifyhosts will now upload all of the hostverify.res files from the tested hosts. This is controlled using the -d and -u options. iba_verifyhosts will also append to the punchlist.csv file all of the failures found. If a given host has multiple failures, it will be listed in the punchlist.csv file for each failure.
- mpi_multibw has been added to mpi_apps. This is an existing benchmark based on OSU bw and multi_lat which performs multi-core pairwise bandwidth benchmarking.
- cmdall now has a -T option to set a time-limit for execution of host commands.
 This can be helpful such that progress will be made in large cmdall runs where some of the hosts may not be functional and might hang when executing the command or when trying to establish the ssh session. For example during initial verification of a cluster when some hosts might have hardware or OS issues.
 The -T value is not affected by FF_TIMEOUT_MULT. A value of -1 is infinite, no time-out.
- The sample parameters files for mpi_apps and shmem_apps now have commented out examples of setting the PSM Multi-rail configuration variables.
- /opt/iba/src/shmem_apps contains some run_* scripts for various SHMEM benchmarks which are included with SHMEM. It also includes a simple sample app, shmem-hello.c. The behavior of these scripts is very similar to the mpi_apps.



- /root/hostverify.sh now supports systems with multiple HCAs. The following tests are enhanced:
 - pcispeed PCI speed and width of all Intel $^{\circledR}$ HCAs are checked. All HCAs are expected to have the same speed and width
 - pcicfg PCI Payload and Max Read Request size of all Intel $^{\circledR}$ HCAs are checked. All HCAs are expected to have the same values.
 - ipath_pkt_test The performance of each HCA is tested. All HCAs are checked against the same expected threshold
 - When multiple HCAs are configured, the tests will test all HCAs. This may result in multiple FAIL messages for a single test. ipath_pkt_test will report a PASS or FAIL message for each HCA tested.
 - To configure for multiple HCAs the variables at the start of the script must be edited.
 - HCA_COUNT number of Intel[®] HCAs expected in system. If 0 then tests like pcispeed, pcicfg and ipath_pkt_test merely verify there are no Intel[®] HCAs.
 - HCA_CPU_CORE[0] CPU core to run <code>ipath_pkt_test</code> on when testing HCA $_{\rm 0}$
 - Additional variables, such as HCA_CPU_CORE[1], must be specified when there is more than 1 HCA. It is recommended to select a CPU core (other than 0) which is in a CPU chip closest to the HCA within the server. For example Sandybridge systems have a PCI bus on each CPU chip and it is recommended to evaluate HCA performance by using the CPU chip whose PCI bus the HCA is connected to.
- The /opt/iba/src/mpi_apps run_* scripts can now optionally include the lists
 of host processes in a given job as part of the output and log. The following
 controls are available for this feature using environment variables:
 - SHOW_MPI_HOSTS set to "y" if MPI_HOSTS contents should be output prior to starting job and set to "n" to disable defaults to "y"
 - SHOW_MPI_HOSTS_LINES maximum lines in MPI_HOSTS to show. Default is 128

Only lines applicable to the job will be shown. Note that the file might include some comment lines

This avoids any previous intermingling of output from multiple runs into a single log

• PCM/LSF and AC/Moab MPI job submission scripts have been enhanced to support the usage of the new PSM multi-rail feature.

Multi-rail means a process can use multiple network interface cards to transfer messages. With modern computer servers supporting multiple network interfaces, multi-rail is the major way to improve network performance for applications. Before this PSM multi-rail support, PSM could use multiple cards/ports for a single application, but for a particular process in the job, only one port could be used to transfer messages. Also, all the ports had to be on the same fabric in order for the application to use them.

The new PSM multi-rail feature can be applied to a single fabric with multiple ports, or to multiple fabrics. The major goal of this feature is, to use multiple network interfaces to transfer messages to improve the message bandwidth.

October 2013
Order Number: G91933002US

RN
9



- Script iba_xlat_topology_cust has been added, accompanied by topology_cust.xlsx spreadsheet. The script and spreadsheet provide a sample alternative to the standard-format topology capability to document the topology of a customer cluster (see iba_xlat_topology). The alternative is provided for situations in which a customer chooses not to define a fabric topology using the standard-format spreadsheet and iba_xlat_topology. For more information refer to the -help or the FastFabric Command Line Interface Reference Guide.
- hostverify.sh now supports multiple Intel® HCAs in its pcicfg and pcispeed tests. All Intel® HCAs found will be tested and expected to have the same PCI configuration and speed values for these tests to pass.
- iba_gen_ibnodes topology update of ibnodes data has been enhanced with support for multiple planes (fabrics). The HCA and port pair specification in iba_gen_ibnodes for generation of ibnodes data (PORTS and PORTS_FILE environment variables, -p, -t) can now be applied to a topology file or a snapshot file by specifying %P in the file name. Environment variable FF_TOPOLOGY_FILE contains a default name for a topology file.

The following additions/changes have been made to options:

- -N ibnodes_file changed to -L ibnodes_file; when -L is specified no generation of ibnodes data occurs;
- -s Specifies the update of switch names using topology XML data; formerly this was specified with -T topology; -s is required with -L, -T, and -X;
- T topology_file and -X snapshot_file continue to be used to specify topology and snapshot files respectively;
- -o output_file Write ibnodes data to output_file (instead of the default stdout); output_file can contain the same file name as ibnodes_file; output_file will be written as iba_gen_ibnodes completes successfully.

1.4.3.2 Fabric Manager

- DesiredMaxDelay in the CongestionControl section of the qlogic_fm.xml file is now in units of nanoseconds. It was previously in units of microseconds.
- /opt/qlogic_fm/bin/fm_cmdall command has been added. This can be used
 to execute a given fm_cmd against one or more FM instances. By default it will run
 the given command against all running FM instances on the local server.

1.4.4 Release 7.0.1 Features

1.4.4.1 FastFabric

• iba_verifynodes is a new tool to help perform single node verification. The actual verification is performed using /opt/iba/ib_tools/nodeverify.sh. A sample of nodeverify.sh is provided in /opt/iba/samples/nodeverify.sh and should be reviewed and edited to set appropriate configuration and performance expectations and select which tests to run by default.

See /opt/iba/samples/nodeverify.sh and /sbin/iba_verifynodes.sh for more information.

October 2013 Order Number: G91933002US



• Assorted mpi_apps run scripts now permit use of all as their number_processes argument. When all is specified, one rank will be started for every entry in the specified mpi_hosts file (eg. number of ranks will be wc -l mpi_hosts). all may not function as desired if mpi_hosts uses more advanced syntaxes as supported by some MPIs, such as hostname:count. The following scripts have this capability

run_allhcalatency, run_alltoall3, run_app, run_bcast2, run_bcast3, run_deviation,
run_hpl, run_hpl2, run_imb, run_mbw_mr3, run_mpi_stress, run_mpicheck,
run multi lat3, run pmb

- gen mpi_hosts now has a -s option which will output hosts in order (host1 host1 host1 host1 host2 host2...) while retaining the ordering given in the input file. This can be helpful if a special ordering was created in the input file or host names are such that iba sorthosts or a simple sort will not yield the desired order.
- iba report can now obtain and display 64-bit data movement counters from the PM/PA in the Intel®True Scale Fabric Suite Fabric Manager or directly from the fabric (-M).
 - Due to this enhancement, snapshot's generated by this new version of <code>iba_report</code> in conjunction with the <code>-s</code> option may report value out of range errors when used as input to older versions of <code>iba_report</code>. However, the thresholds specified in <code>iba_mon.conf</code> and other input configuration files continue to only support 32-bit values for data movement counter thresholds.
- setup ssh now supports the -P option. This option will skip the ping which is normally done to verify access to the host prior to attempting ssh. This option is necessary when setting up ssh to hosts which have ping fire walled, such as for hosts being ssh'ed across the open internet.
- A new script, run_batch_cabletest, in /opt/iba/src/mpi_apps, is a specialized stress test for Targe fabrics. It is similar to run_cabletest, but is easier to set up. The hosts whose links need to be tested is set up in the /opt/iba/src/mpi_apps/mpi_hosts file. By default, the test is broken down into jobs of 18 hosts each. By using many small jobs, the impact of any individual host issues (host crash, hang, etc) during the test is limited to one batch of hosts. Environment variables can be used to customize the test.
- A new script, run_batch_script, in /opt/iba/src/mpi_apps makes it easier to run other run_* scripts as many smaller jobs. This script runs separate jobs for each BATCH_SIZE hosts. By using many small jobs the impact of any individual host issues (host crash, hang, etc) during the test is limited to one batch of hosts.
- The location of the /opt/iba/src/mpi_apps for use by FastFabric can now be configured via the FF_MPI_APPS_DIR parameter in fastfabric.conf file. This allows the directory to be copied to another location (such as a global file system or a per-MPI built copy) for use by FastFabric menus, iba_host_admin mpiperf and mpiperfdeviation. When copying, it is important not to remove or move the original files in /opt/iba/src/mpi_apps the presence of these tools are a pre-requisite for some FastFabric operations.
- iba_findgood has been added. This command can check for hosts which are pingable, ssh'able and active on IB and produce a list of good hosts meeting all criteria. The resulting "good" file can then be used in as input to create mpi_hosts files for use running mpi_apps and/or the Host Channel Adapter (HCA)-switch cabletest. Typical usage would be to quickly identify good hosts which will undergo further testing and benchmarking during initial cluster staging and bring-up. This command assumes the IB Node description for each host will be based on the hostname -s output in conjunction with an optional HCA-# suffix. Such names are the default when using OFED. Note that when using an /etc/sysconfig/iba/hosts file which lists IPoIB hostnames, this assumption may not be correct. The files created (good, alive, running, active, bad) are in iba_sorthosts order with any duplicates removed.

October 2013

Order Number: G91933002US



The iba_sorthosts command will sort its stdin in a typical host name order.
 Hosts are stored alphabetically by any alpha numeric prefix and then sorted
 numerically by any numeric suffix. Leading zeros in the numeric suffix are optional.
 This command does not remove duplicates any duplicates are listed in adjacent
 lines.

This command can be useful to build mpi_hosts input files for applications or cabletest which places hosts in order by name.

- The run_imb sample script has been added in /opt/iba/src/mpi_apps. This script can be used to run the Intel MPI Benchmark suite (IMB) application which is included in the mpitests rpm. IMB is a newer version of the Pallas benchmark (PMB) which is also included in FastFabric and can be run using the existing run pmb script.
- The iba_xlat_topology script, accompanied by topology.xlsx, linksum_180.csv and linksum_360.csv provide the capability to document the topology of a customer cluster, and generate a topology XML file based on that topology (translate the spread sheet to a topology file). The topology file can be used to bring up and verify the cluster. The exact steps to be used in the verification process are beyond the scope of this description.

topology.xlsx provides a standard format for representing each external link in a cluster. Each link contains source, destination and cable fields with one link per line (row) of the spread sheet. Link fields must not contain commas. Source and destination fields each are: Rack Group (rack row), Rack, Name (primary name), Name-2 (secondary name), Port Number and Port Type. Cable fields are: Label, Length and Details.

Group and Rack names are individually optional. If either is completely empty for the entire spread sheet it will be ignored. If either is empty on a particular row, the script will default the value on that row to the closest previous value (to default to a non-empty value, at least the first row must have a value). Name and Name-2 provide the name of the node which is output as NodeDesc:

```
NodeType Name Name-2

Host hostname hostdetails

Edge Switch switchname

Core Leaf corename Lnnn

Core Spine corename Snnn (used only in internal core switch links)
```

For hosts, Name-2 is optional and is output as NodeDetails in the topology XML file; also HCA-1 is appended to Name. For core leaves (and spines) Name and Name-2 are concatenated.

Port contains the port number. If port is empty on a host node, the script will default to 1. Type contains the node type. If Type is empty on a particular row, the script will default the value on that row to the closest previous value (at least the first row must have a value). Type values are:

```
NodeType Type

Host CA

Edge Switch SW

Core Leaf CL

Core Spine CS (used only in internal core switch links)
```

Cable values are optional and have no special syntax. If present they appear in the topology XML file as CableLabel, CableLength, and CableDetails respectively.



iba_xlat_topology takes as inputs the comma-separated-values (CSV) form of the spread sheet cluster tab, and CSV files for (internal) core switch links (12200-180 and/or 12200-360). The CSV spread sheet cluster tab is named topology.csv; the core switch links files are linksum_180.csv and linksum_360.csv respectively. topology.csv is created from the spread sheet by saving/exporting the tab as CSV to topology.csv (topology.csv should be inspected to ensure that output rows contain the correct number of link fields; extraneous entries on the spread sheet can cause excel to output extra fields). The script produces as output one or more topology files topology.0:0.xml. Output at the top level as well as (optionally) Group, Rack, and Switch level can be produced. Input files must be present in the directory from which the script operates.

Tools that display byte or packet data rates have been changed to use terminology consistent with the International System of Units (SI) and the International Electrotechnical Commission (IEC). The terms applicable to the tools distinguish between data sizes in 10⁶ (1,000,000) versus 2²⁰ (1,048,576) bytes, and 10³ (1000) versus 2¹⁰ (1024) bytes. MegaBytes and KiloPackets (various abbreviations) have been the terms used by the tools.

The SI and IEC terms are shown in Table 1.

Table 1. SI and IEC terms

Term	Size	Abbrev	Meaning:
megabyte	10 ⁶	М	megabyte (SI)
mebibyte	2 ²⁰	Mi	megabinary byte (IEC)
kilobyte	10 ³	k	kilobyte (SI)
kibibyte	2 ¹⁰	Ki	kilobinary byte (IEC)

The tools affected are <code>iba_top</code>, <code>iba_report</code>, <code>iba_paquery</code>, <code>iba_pmaquery</code>, <code>iba_fequery</code>, <code>iba_porttool</code>, <code>iba_portstats</code>, <code>iba_mon</code> and <code>s20tune</code>. In all cases the data affected was in binary (2ⁿ) units, so headings of MB and KP (or variations) were changed to (appropriate variations of) MiB (mebibyte) and KiP (kibipacket).

Note that <code>iba_report</code> outputs data rate information in text and XML formats. Text data (usually displayed only to the screen) headers were changed as described above. XML data tags (for example, <XmitDataMB>, <RcvDataMB>, <XmitDataExtMB>, <RcvDataExtMB>) were not changed so that customer scripts that might parse this data would function without change.

iba_gen_ibnodes has been enhanced with the capability to generate or update ibnodes data using a topology XML file representing the desired state (links and node names) of the fabric. Using the topology data, NodeDesc fields in the ibnodes data that may still be at their initial value will be updated to their desired value as contained in the topology data. New options are used to invoke the enhanced capability; without these options the script functions as before.

1.4.4.2 Fabric Manager

There are no new features for this release.

October 2013

October 2013

Order Number: G91933002US



1.5 Operating Environments Supported

The Release 7.2 version of IFS allows for the Operating Systems listed in Table 2.

Table 2. Operating Environments Supported

Operating System	Update/ SP	Version
Red Hat Enterprise Linux (RHEL) 5 X86_64 (AMD	Update 7	2.6.18-274.el5
Opteron and Intel EM64T)	Update 8	2.6.18-308.el5
	Update 9	2.6.18-348.el5.x86_64
RHEL 6 X86_64 (AMD Opteron and Intel EM64T)	Update 1	2.6.32-131.0.15.el6.x86_64
	Update 2	2.6.32-220.el6.x86_64
	Update 3	2.6.32-279.el6.x86_64
SLES 11 X86_64 (AMD Opteron and Intel EM64T)	SP1	2.6.32.12-0.7-default
	SP2	3.0.13-0.27-default
Community Enterprise Operating System (CentOS)	Update 5.7	2.6.18-274.el5
X86_64 (AMD Opteron and Intel EM64T)	Update 5.8	2.6.18-308.el5.x86_64
	Update 6.1	2.6.32-131.0.15.el6.x86_64
	Update 6.2	2.6.32-220.el6.x86_64
	Update 6.3	2.6.32-279.el6.x86_64
Scientific Linux X86_64	Update 5.7	2.6.18-274.el5
	Update 5.8	2.6.18-308.1.1.el5.x86_64
	Update 6.1	2.6.32-131.0.15.el6.x86_64
	Update 6.2	2.6.32-220.el6.x86_64
StackIQ Rocks+ 6.0.2	RHEL 6.2	2.6.32-220.el6.x86_64
	CentOS 6.2	2.6.32-220.el6.x86_64
StackIQ Rocks+ HPC 3.0	RHEL 6.3	2.6.32-279.el6.x86_64
	CentOS 6.3	2.6.32-279.el6.x86_64

CPU model of Linux kernel can be identified by uname -m and /proc/cpuinfo shown in Table 3

Table 3. CPU Model of Linux Kernel

Model	uname	/proc/cpuinfo
EM64T	x86_64	Intel CPUs
Opteron*	x86_64	AMD CPUs

Note: Other combinations (such as i586 uname) are not currently supported.



1.6 Qualified Parallel File Systems

Lustre and IBM General Parallel File System (GPFS) listed below have been tested for use with this release of the Intel $^{\circledR}$ OFED+ host software using the operating systems listed below:

- Lustre 2.3
 - RHEL 6.3
- IBM GPFS 3.4
 - RHEL 6.1
 - SLES 11 SP1
- IBM GPFS 3.5
 - RHEL 6.3
 - SLES 11 SP2

Refer to the $Intel^{\circledR}$ True Scale Fabric OFED+ Host Software User Guide for the latest configuration recommendations for optimizing Lustre and GPFS performance with $Intel^{\circledR}$ True Scale Fabric.

1.7 Intel Interface for NVIDIA GPUs

NVIDIA's CUDA parallel computing platform and programing models have been tested for use with this release of the Intel $^{\circledR}$ OFED+ host software using the operating systems listed in Table 4:

Table 4. NVIDIA's CUDA Tested with OFED+

Distributions	CUDA 4.2	CUDA 5.0
RHEL 5.9		Х
RHEL 6.3		Х
SLES 11 SP1	Х	

October 2013 True Scale Fabric Suite Software

RN
Order Number: G91933002US

15



1.8 Hardware Supported

Table 5 list the hardware supported in this release.

Table 5. Hardware Supported

HCAs
QLE7340
QLE7342
QME7342
QME7362
MHQH29-*
MHQH19-*
MHQH19B-XTR
MHQH29B-XTR
MHQH29B-XSR
MCX354A-QCAT
MCX353A-QCAT
NC543i (HP SL390 G7 in-built InfiniBand Host Channel Adapter)
CX-3 LOM down QDR
46M2199
46M2203

1.9 Software Supported

1.9.1 Remote Node Software Versions Supported in this Release

The Intel $^{\circledR}$ True Scale Fabric Suite FastFabric management node can manage nodes with the following software:

• Host with FastFabric for OFED Enablement Tools 4.2 or later

Note:

While the Intel[®]True Scale Fabric Suite FastFabric Management Node requires Intel[®] OFED+ Host Software 1.5.3 or later to run Intel[®]True Scale Fabric Suite FastFabric 7.2, Intel[®] FastFabric can manage cluster nodes running Intel[®] OFED+ Host Software 1.2.5 or Intel[®] OFED+ Host Software 1.3, OFED 1.4 or OFED 1.5, and Intel[®] IB Tools 4.2 or later.

- Intel® Internally Managed 9000 series Switches with 4.1 or later firmware
- Intel® Externally Managed 9024FC Switches with 4.1 or later firmware
- Intel[®] Internally Managed 12000 series Switches with 5.0 or later firmware
- Intel[®] Externally Managed 12200 Switches with 5.0 or later firmware
- Intel® 12100 Switches with 5.0 or later firmware



The Intel®True Scale Fabric Suite Fabric Manager can manage nodes with the following software:

- Host with Intel[®] OFED+ Host Software 1.2 or later
- Intel[®] Internally Managed 9000 series Switches with 4.1 or later firmware
- Intel® Externally Managed 9024FC Switches with 4.1 or later firmware
- Intel[®] Internally Managed 12000 series Switches with 5.0 or later firmware
- Intel[®] Externally Managed 12200 Switches with 5.0 or later firmware
- Intel[®] 12100 Switches with 5.0 or later firmware

1.9.2 Remote Node Software Versions with Reduced Capability

The Intel®True Scale Fabric Suite FastFabric can manage nodes with the following software:

- Nodes running third-party IB Stacks
- OFED nodes without the Intel[®] IB Tools installed
- Third Party IB Switches

The Intel $^{\circledR}$ True Scale Fabric Suite Fabric Manager can manage nodes with the following software:

- · Nodes running third-party IB Stacks
- OFED Nodes with Intel® OFED+ 1.2 or earlier
- Third Party IB Switches

1.10 Installation Requirements

The following list any special or release specific installation requirements for this release.

1.10.1 Package Installation Requirements:

Intel $^{\$}$ True Scale Fabric Suite Software (IFS) package should be installed on the head node and Intel $^{\$}$ OFED+ Host Software package should be installed on all other nodes except the head node.

When using Intel[®] True Scale Fabric Suite FastFabric toolset to install other nodes, IntelIB-Basic.DISTRO.VERSION.tgz should be downloaded. This file is specified by default in fastfabric.conf through the FF_PRODUCT and FF PRODUCT VERSION parameters and is used to install all other nodes.

1.10.2 Software and Firmware Requirements

All IFS software on a given node must be at the same release level. The $Intel^{\circledR}$ OFED+ Host Software is installed as part of the package. Prior to installing the $Intel^{\circledR}$ True Scale Fabric Suite Software release, any versions of the SilverStorm IB stack (and any other vendor's IB stack) must be uninstalled

Note: When using the Intel[®] True Scale Fabric Suite (IFS) Software installation wrapper, the wrapper install enforces this requirement.

October 2013
Order Number: G91933002US
RN
17



1.11 Changes for this Release

The following sections describe the changes that have been made to the Intel[®] True Scale Fabric Suite Software package between versions 7.0.1.0.43 and 7.2.0.0.42, including the following releases:

- 7.0.1.0.43
- 7.1.0.0.58
- 7.1.1.0.25
- 7.2.0.0.42

For detailed information about any of the previous releases listed, refer to the Release Notes for the specific version.

1.11.1 Changes to Hardware Support

For changes to hardware supported refer to the Intel $^{\circledR}$ True Scale Fabric OFED+ Host Software Release Notes.

1.11.2 Changes to Operating System Support

For changes to new operating systems supported for the releases refer to the Intel $^{\textcircled{\$}}$ True Scale Fabric OFED+ Host Software Release Notes..

1.11.3 Changes to Industry Standards Compliance

Refer to the Intel[®] *True Scale Fabric OFED+ Host Software Release Notes* for information about the changes to industry standards compliance.

1.12 Product Constraints

The following is a list of product constrains for this release:

1.12.1 FastFabric Toolset Product Constraints

- The product supports a default HCAs configuration of Port 1 on the HCAs as the active port and Port 2 on the HCAs as the standby port. The following FastFabric operations may not work correctly with a HCA configuration of 2 active ports, or a configuration which has Port 2 of the HCAs as the active port:
 - Host Setup using FastFabric->Configure IPoIB IP Address
 - Host Admin using FastFabric->Verify Hosts ping via IPoIB
- All commands that are to be run on the chassis (Intel® and SilverStorm switches and gateways) should be invoked with the -noprompt option to avoid command execution time-out. This applies both to chassis commands invoked from the FastFabric TUI (Run a command on all chassis), as well as those invoked from the command line using the FastFabric cmdall command.



1.12.2 Fabric Manager

- Virtual Fabrics in this release leverage IBTA standard Partitioning Features. However, some OFED applications have limitations with regard to partitioning.
 - FastFabric FastFabric tools are fully supported. Intel recommends that
 FastFabric be installed on an admin node which is a Member in the Default
 Partition (0xffff).
 - IPoIB Intel recommends configuring Virtual Fabrics so that the first PKey on the port is the one desired for IPoIB on the host. Refer to the Configuration section of the *Intel*[®] True Scale Fabric Software Installation Guide for detailed information.
 - mvapich1 To control the PKey, the VIADEV_DEFAULT_PKEY must be exported at job startup. Refer to the Configuration section of the Intel[®] True Scale Fabric Software Installation Guide for detailed information.
 - Open MPI To control the PKey, the OMPI_MCA_btl_openib_ib_pkey_val must be exported at job startup. Refer to the Configuration section of the *Intel*[®] True Scale Fabric Software Installation Guide for detailed information about this feature.
 - mvapich2 To control the PKey, the MV2_DEFAULT_PKEY must be exported at job startup. Refer to the Configuration section of the Intel® True Scale Fabric Software Installation Guide for detailed information.

1.13 Product Limitations

There are no product limitations for this release.

1.14 Other Information

The following is a list of need-to-know information for this release:

1.14.1 FastFabric Toolset Information

The FastFabric Toolset is automatically uninstalled if the base OFED release is uninstalled.

1.14.2 Fabric Manager Information

When there are many changes in the fabric (ISLs, switches going down) it is possible that many loops are no longer viable and the distribution of ISLs in the loops is becoming unbalanced. These changes can cause the loop test utilization to drop. Restarting of loop test will stop all traffic and compute fresh loop routes with balanced distribution of ISLs in loops.

1.15 Documentation

Table 1 lists the *Intel*[®] *True Scale Fabric 12000 CLI Reference Guide* related documentation. All related documentation is available on the Intel[®] download site.

Documentation for Intel® Partners is available at the vendors web site.



Table 6. Related Documentation for this Release

Document Title	Document Number	Revision	
Intel® Hardware Documents			
Intel [®] True Scale Fabric 12000 Hardware Installation Guide	G91928	002US	
Intel® True Scale Fabric 12000 Users Guide	G91930	002US	
Intel® True Scale Fabric 12000 CLI Reference Guide	G91931	002US	
Intel® True Scale Fabric Adapter Hardware Installation Guide	G91929	002US	
Intel® OFED+ Documents			
Intel® True Scale Fabric Software Installation Guide	G91921	001US	
Intel® True Scale Fabric OFED+ Host Software User Guide	G91902	002US	
Intel® True Scale Fabric OFED+ Host Software Release Notes	G91932	002US	
Intel® IFS Documents			
Intel® True Scale Fabric Suite FastFabric User Guide	G91916	002US	
Intel® True Scale Fabric Suite Fabric Manager User Guide	G91918	002US	
Intel [®] True Scale Fabric Suite FastFabric Command Line Interface Reference Guide	G91904	002US	
Intel® True Scale Fabric Suite Software Release Notes	G91933	002US	
Intel® Fabric Viewer Documents			
Intel® True Scale Fabric Suite Fabric Viewer Online Help	N/A	N/A	



2.0 System Issues for Release 7.2

2.1 Introduction

This section provides a list of the resolved issues in the True Scale Fabric Suite Software that were verified by this release. It also lists the open issues with a description and workaround for each.

2.2 Resolved Issues in this Release

Table 7 is a list of issues that are resolved in this and the previous two releases.

Table 7. Resolved Issues

Product	Release	Description
IFS/ FastFabric 7.1.0.0.58 iba_verifynodes>hpl test no longer fails on compute nodes. In order to use the single node HPL category compute nodes now have their OS installed such that they can login into themselves via ssh root@lognompting for a password.		iba_verifynodes>hpl test no longer fails on compute nodes. In order to use the single node HPL capabilities the compute nodes now have their OS installed such that they can login into themselves via ssh root@localhost without prompting for a password.
IFS/ MPI2	7.1.0.0.58	When trying to rebuild mvapich2-1.6-qlc (PSM) with PGI 11.7, it fails with the following error message: configure: error: cannot run C compiled programs This known issue has been moved to the Intel® OFED+ Host Software Release Notes.
IFS/ HCA	7.2.0.0.42	IPoIB connections no longer become hung (ib0: transmit timed out) under certain stresful conditions.

2.3 Known Issues

The subsections below catalog the known open issues for the release as well as a description and a workaround by component.

2.3.1 Severity

This document provides a level of severity for each issue listed The levels are:

- Critical Could result in a service outage
- **Major** Could degrade system performance
- **Minor** Could cause minimal impact to ongoing operations
- None No operational impact

October 2013

Order Number: G91933002US



2.3.2 Open Issues Table

Table 8 is the list of open issues for 7.2.0.0.42. The table is sorted by product, then severity.

Table 8. Open Issues

Product/ Component	Severity	Description	Workaround
IFS/ FastFabric	Major	Release 7.2 FastFabric cannot get, modify, analyze, or push a Fabric Manager configuration file to a switch (i.e. switch with ESM) running release 7.1.x or earlier firmware,	Performing get, modify, analyze or push of Fabric Manager configuration to a switch (i.e. switch with ESM) running a release 7.1.x or earlier should be accomplished on the individual switch, rather than using FastFabric.
IFS/ Fabric Viewer	Major	Release 7.1.x or earlier Fabric Viewer Virtual Fabrics functionality will not work with a Release 7.2 Fabric Manager.	Edit, manage, and monitor the Virtual Fabrics configuration directly on the Fabric Manager node.
IFS/ FastFabric	Minor	While trying to rebuild mvapich-psm and mvapich-verb using FastFabric with PGI 11.7, it fails with the following error message: /usr/bin/ld: final link failed: Nonrepresentable section on output	Add the following line to the login scripts, in the environment such that is it available for both interactive and non-interactive logins. export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:\$PGI /linux86-64/11.7/libso After making the change to the login scripts, exit and log back into the server so its defined and then run the do_*_build script.
IFS/ Fabric Manager	None	When the LogFile parameter is in use, the Fabric Manager outputs to the named file instead of syslog. If a high LogLevel is selected, the log file can grow quickly and consume too much disk space.	Limit use of LogFile to short duration debug type operations and use syslog for normal Fabric Manager operation.



IFS Software



October 2013
Order Number: G91933002US

True Scale Fabric Suite Software
RN
23