## Change text in RHEL Release Note to the following:

Intel® Omni-Path Architecture (OPA) Host Software

Intel Omni-Path Architecture (OPA) host software is fully supported in Red Hat Enterprise Linux 8.1. Intel OPA provides Host Fabric Interface (HFI) hardware with initialization and setup for high performance data transfers (high bandwidth, high message rate, low latency) between compute and I/O nodes in a clustered environment.

For instructions on installing Intel Omni-Path Architecture documentation, see: https://cdrdv2.intel.com/v1/dl/getContent/616368 1. Feature Overview:

a) Name of feature: Include OPA Release Note [text and link]

b) Feature Description:

Include OPA Release Note link to document that lists features, bug fixes, and OPA doc set pointer.

- 2. Feature Details:
  - a) Architectures:
  - b) Bugzilla Dependencies:
  - c) Drivers or hardware dependencies:
  - d) Upstream acceptance information:
  - e) External links:
  - f) Severity (H,M,L):
  - g) Feature Needed by:
- 3. Business Justification:
  - a) Why is this feature needed?Describe Bug fixes and enhancements.
  - b) What hardware does this enable? Intel Omni-Path hfil

c) Is this hardware on-board in a system (eg, LOM) or an add-on card?

both

- d) Business impact? Required for the success of Omni-Path
- e) Other business drivers:

- 4. Primary contact at Red Hat, email, phone (chat)
   Don Bayly
   dbayly@redhat.com
- 5. Primary contact at Partner, email, phone (chat)
  Technical contact:
   Lisa Schupper
   lisa.l.schupper@intel.com
  Management contact:
   Steve Vogel
   steve.vogel@intel.com