VSPERF Documentation

Danube documentation review tracking

An easy way to see how the doc files are organized and view files ... https://git.openfv.org/vswitchperf/tree/docs

Either edit files directly and push a patch (preferred) or send your comments/edits to Trevor Cooper

<table>
<thead>
<tr>
<th>Section</th>
<th>File / location</th>
<th>Reviewer/s</th>
<th>Checked content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/configguide/installation.rst">https://git.openfv.org/vswitchperf/tree/docs/configguide/installation.rst</a></td>
<td>Mars Toktonaliev</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Martin Klozik (Ixia &amp; Dummy)</td>
<td>Yes</td>
</tr>
<tr>
<td>Upgrading vswitchperf</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/configguide/upgrade.rst">https://git.openfv.org/vswitchperf/tree/docs/configguide/upgrade.rst</a></td>
<td>Martin Klozik</td>
<td>Yes</td>
</tr>
<tr>
<td>Traffic Gen Integration Guide</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/design/trafficgen_integration_guide.rst">https://git.openfv.org/vswitchperf/tree/docs/design/trafficgen_integration_guide.rst</a></td>
<td>Trevor Cooper</td>
<td></td>
</tr>
<tr>
<td>Design Document</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/design/vswitchperf_design.rst">https://git.openfv.org/vswitchperf/tree/docs/design/vswitchperf_design.rst</a></td>
<td>Al Morton</td>
<td>I see some problems needing fix, primarily related to the Pod re-assignment. 3/23 Fixed POD refs and updated to stable ... Trevor Cooper</td>
</tr>
<tr>
<td>Test Design</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/requirements/vswitchperf_ltd.rst">https://git.openfv.org/vswitchperf/tree/docs/requirements/vswitchperf_ltd.rst</a></td>
<td>Trevor Cooper</td>
<td></td>
</tr>
<tr>
<td>Test Plan</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/requirements/vswitchperf_ltp.rst">https://git.openfv.org/vswitchperf/tree/docs/requirements/vswitchperf_ltp.rst</a></td>
<td>Trevor Cooper</td>
<td></td>
</tr>
<tr>
<td>Integration tests</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/userguide/integration.rst">https://git.openfv.org/vswitchperf/tree/docs/userguide/integration.rst</a></td>
<td>Martin Klozik</td>
<td>Yes</td>
</tr>
<tr>
<td>Step driven tests</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/userguide/teststeps.rst">https://git.openfv.org/vswitchperf/tree/docs/userguide/teststeps.rst</a></td>
<td>Martin Klozik</td>
<td>Yes</td>
</tr>
<tr>
<td>Test user guide</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/userguide/testusage.rst">https://git.openfv.org/vswitchperf/tree/docs/userguide/testusage.rst</a></td>
<td>Christian Trautman</td>
<td>Yes</td>
</tr>
<tr>
<td>Execution with Yardstick</td>
<td><a href="https://git.openfv.org/vswitchperf/tree/docs/userguide/yardstick.rst">https://git.openfv.org/vswitchperf/tree/docs/userguide/yardstick.rst</a></td>
<td>Trevor Cooper</td>
<td></td>
</tr>
</tbody>
</table>

Danube test documentation organization

Proposal for organizing all documentation in test projects for "user" and "developer".

This is the currently proposed way of organizing vsperf documentation content ...

docs/release/release-notes/vsperf-release.rst (NEWS content here)
docs/index.rst (project description)
docs/msc
docs/testing/developer/devguide/index.rst
docs/testing/developer/devguide/design
  - trafficgen_integration_guide
  - vswitchperf_design
Colorado vsperf documentation was organized as follows ...

**configguide**

- installation
- trafficgen
- upgrade

**design**

- trafficgen_integration_guide
- vswitchperf_design

**index.rst**

**msc**

**release**

- NEWS

**requirements**

- ietf_draft
  - *.xml
- vswitchperf_ltd
- vswitchperf_ltp

**results**

- results
- scenario

**userguide**

- integration
- teststeps
- testusage
- yardstick