

LTTng-tools - Bug #1021

README.md: missing Fedora devel packages

06/08/2016 10:49 AM - Daniel U. Thibault

| | | | |
|------------------------|--------|------------------------|------------|
| Status: | New | Start date: | 06/08/2016 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 2.8 | | |

Description

ltnng-tools-2.8.0-a0f518a

- **libpopt** >= 1.13: command line arguments parsing library.
 - Debian/Ubuntu package: `libpopt-dev`
- **libuuid**: universally unique ID library
 - Debian/Ubuntu package: `uuid-dev`
- **libxml2** >= 2.7.6: XML document parsing library. Needed for tracing session configuration saving/loading and machine interface output support.
 - Debian/Ubuntu package: `libxml2-dev`

should be:

- **libpopt** >= 1.13: command line arguments parsing library.
 - Debian/Ubuntu package: `libpopt-dev`
 - Fedora package: `popt-devel`
- **libuuid**: universally unique ID library
 - Debian/Ubuntu package: `uuid-dev`
 - Fedora package: `uuid-devel`
- **libxml2** >= 2.7.6: XML document parsing library. Needed for tracing session configuration saving/loading and machine interface output support.
 - Debian/Ubuntu package: `libxml2-dev`
 - Fedora package: `libxml2-devel`

History

#1 - 06/08/2016 10:52 AM - Daniel U. Thibault

- **Python** >= 3.0: needed for `make check` and tests.
 - Debian/Ubuntu package: `python3`
- **SWIG** >= 2.0 and **Python 3 development headers**: needed for Python bindings (enabled at configure time with the `--enable-python-bindings` option).
 - Debian/Ubuntu packages: `swig2.0` and `python3-dev`

should be:

- **Python** >= 3.0: needed for `make check` and tests.
 - Debian/Ubuntu package: `python3`
 - Fedora package: `python33` or `python34`
- **SWIG** >= 2.0 and **Python 3 development headers**: needed for Python bindings (enabled at configure time with the `--enable-python-bindings` option).
 - Debian/Ubuntu packages: `swig2.0` and `python3-dev`
 - Fedora packages: `swig` and `python33-python-devel` or `python34-python-devel`