

**NAME**

startpar-upstart-inject - notify startpar of started/stopped upstart jobs

**SYNOPSIS**

**startpar-upstart-inject** *job-name instance [started/stopped]*

**DESCRIPTION**

**startpar-upstart-inject** is a helper command for notifying **startpar** whenever an upstart job has started or stopped. It allows **startpar** to run in a manner compatible with upstart-based systems, where many/most jobs are started directly by upstart and not by **startpar**. In this scenario, **startpar** must be notified whenever an upstart job has started so that it can run the init scripts for services that declare a dependency on that job.

**OPTIONS**

The **startpar-upstart-inject** command takes three arguments, all of which are mandatory.

*job-name*

The name of the **upstart** job. Normally this will match the name of a script in the */etc/init.d* directory.

*instance*

The instance of the **upstart** job, if any; otherwise, an empty string. This is currently ignored by **startpar**, which has no concept of service instances.

*[started/stopped]*

The single word *started* or *stopped* which indicates whether the listed job has been started or stopped.

**FILES**

*/etc/init/startpar-bridge.conf*

upstart job which invokes **startpar-upstart-inject** each time another upstart job starts

**SEE ALSO**

[init\(8\)](#) [insserv\(8\)](#) [startpar\(8\)](#) [upstart-events\(7\)](#)

**AUTHOR**

Written by Steve Langasek <steve.langasek@canonical.com>

**COPYRIGHT**

Copyright © 2012 Canonical Ltd.

This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.