

classic Report

Report Information	
Project:	Ubuntu Core
Filter:	Classic
Created by:	cachio (Timezone: Buenos Aires)
Data From:	12-Apr-2017 15:51

[Test id:102 - \[gnome-software\] Install an app and login](#)

Description:

Status Ready	Author davmor2	Run_status BLOCKED	last run 09-Dec-2016 00:28
created at 05-Dec-2016 12:00	updated at 31-Mar-2017 12:04	Tags gnome-software	Assigned To
Release rolling	Devices VM amd64; VM i386	Test Priority High	Test Level Regression
External ID	LP Bugs	Automation Backlog yes	Channel
Applications	project	Domain Classic	

Steps:

Number	Name	Description	Expected Results
1	Boot Ubuntu in a vm/hardware	https://wiki.canonical.com/UES/QA/Daves_brain_dump_page#KVM_Setups Current LTS/ Current release/ Current developer release (eg .xenial/yakkety/zesty)	Machine boots
2	Open Ubuntu Software	Tap on the Shopping bag in the application Launcher	Ubuntu Software opens
3	Search for snap	In the search box type snap	Lists some snaps
4	Click on a snap	Click on a snap	Show the applications details page
5	Click on install	Click on the install button	Login dialogue box appears
6	Login to the store	Use you UbuntuOne login to login to the store	Logged into the store, returned to the application details window, the install button is now a download icon
7	Application is installed	The application is installed click on Launch	Application Opens
8	Check app directories	Check that the read only and write directories were created for the application: ls -a /snap and ls ~/snap	The directories with the snaps name should be found in both paths.

[Test id:103 - \[gnome-software\] Remove software](#)

Description:

Status Ready	Author davmor2	Run_status BLOCKED	last run 09-Dec-2016 00:29
created at 05-Dec-2016 12:07	updated at 31-Mar-2017 12:04	Tags gnome-software	Assigned To
Release rolling	Devices VM amd64; VM i386	Test Priority High	Test Level Regression
External ID	LP Bugs	Automation Backlog no	Channel candidate
Applications	project	Domain Classic	

Steps:

Number	Name	Description	Expected Results
1	Boot Ubuntu in a vm/hardware	https://wiki.canonical.com/UES/QA/Daves_brain_dump_page#KVM_Setups Current LTS/ Current release/ Current developer release (eg .xenial/yakkety/zesty)	Machine boots
2	Open Ubuntu Software	Tap on the Shopping bag in the application Launcher	Ubuntu Software opens
3	Type in the Snap name to remove	Run after the install snap test, typ in the name of the snap you installed.	Named snap is displayed in list view
4	Click on remove	Click on the remove button	Button changes to display progress, then changes to install once the app is removed
5	Double check the system to ensure it is removed	Check the read only and the writable sections for the snap are removed: ls /snap and ls ~/snap	Both location should no longer show the named snap directories.

[Test id:181 - \[snapd\] Updating previous app still works](#)

Description:

Update snapd on classic and ensure the previous installed snap still runs

Status Ready	Author davmor2	Run_status NO RUN	last run
created at 23-Jan-2017 17:10	updated at 31-Mar-2017 12:03	Tags	Assigned To
Release rolling	Devices dragonboard410c; raspberrypi2; raspberrypi3; VM amd64; VM i386	Test Priority High	Test Level Regression
External ID	LP Bugs	Automation Backlog no	Channel
Applications	project	Domain Classic	

Steps:

Number	Name	Description	Expected Results
1	Setup	Install desktop version (14.04, 16.04, 16.10, 17.04) Install snapd if it is on by default.	System is up and running and snapd is install from the archive.
2	Install hello snap	Open a terminal and run sudo snap install hello, hit enter, type in you sudo password and hit enter	The hello snap installs
3	Run the hello snap	Open the terminal and type hello	Reply in terminal is Hello, world!
4	Enable proposed	open the terminal type, sudo nano /etc/apt/sources.list and add deb http://archive.ubuntu.com/ubuntu/ <version>-proposed restricted main multiverse universe to the end of the file and save it. Where Version is the name of the version xenial zesty yakkety trusty etc	Proposed is now added to the apt sources list
5	Update and install snapd	in the terminal type sudo apt update && sudo apt install snapd	This will update snapd and any components that need updating related to snapd
6	Run hello again	In there terminal type hello	Reply in terminal is Hello, world!

[Test id:182 - \[snapd\] Install a new snap post-upgrade](#)

Description:

After updating snapd install a new application

Status Ready	Author davmor2	Run_status NO RUN	last run
created at 24-Jan-2017 12:04	updated at 31-Mar-2017 12:03	Tags	Assigned To
Release rolling	Devices dragonboard410c; raspberrypi2; raspberrypi3; VM amd64; VM i386	Test Priority High	Test Level Regression
External ID	LP Bugs	Automation Backlog no	Channel
Applications	project	Domain Classic	

Steps:

Number	Name	Description	Expected Results
1	Enable proposed	#!/ Skip the next to steps if you have already installed snapd from proposed Open the terminal type, sudo nano /etc/apt/sources.list and add deb http://archive.ubuntu.com/ubuntu/ <version>-proposed restricted main multiverse universe to the end of the file and save it. Where Version is the name of the version xenial zesty yakkety trusty etc	Proposed is now added to the apt sources list
2	Update snapd	In the terminal type sudo apt update && sudo apt install snapd, hite enter and type in your sudo password for that instance	Snapd and all it's dependencies should now be updated
3	Install a new snap	In terminal run sudo snap install speed-test	speed-test is installed
4	Run speed test	In the terminal type speed-test and hit enter	speed-test runs

[Test id:191 - \[snapd\] revert snap post-install](#)

Description:

Revert a snap that was installed and update before upgrade

Status	Author	Run_status	last run
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Ready	davmor2	NO RUN	
created at 24-Jan-2017 16:47	updated at 31-Mar-2017 12:03	Tags	Assigned To
Release rolling	Devices dragonboard410c; raspberrypi2; raspberrypi3; VM amd64; VM i386	Test Priority High	Test Level Regression
External ID	LP Bugs	Automation Backlog no	Channel
Applications	project	Domain Classic	

Steps:

Number	Name	Description	Expected Results
1	Install the hello snap	Open the terminal type sudo snap install hello, hit enter, add your sudo password and hit enter.	The hello stable snap is installed
2	Upgrade to the edge version	Open the terminal and type sudo snap refresh hello, hit enter and add your sudo password and hit enter	The hello snap is now upgraded to the hello edge version
3	Add proposed	open the terminal type, sudo nano /etc/apt/sources.list and add deb http://archive.ubuntu.com/ubuntu/ <version>-proposed restricted main multiverse universe to the end of the file and save it. Where Version is the name of the version xenial zesty yakkety trusty etc	Proposed is now added to the apt sources list
4	Update snapd	in the terminal type sudo apt update && sudo apt install snapd	This will update snapd and any components that need updating related to snapd
5	Run hello	Open the terminal type hello, and hit enter	Hello, snap guru! is displayed in the terminal
6	Revert hello	In the terminal type sudo snap revert hello, hit enter, add you sudo password and hit enter again	See something like hello reverted to 2.10
7	Start hello again	In the terminal type hello	See Hello, world!