

openQA Project - action #63133

coordination # 58184 (Blocked): [saga][epic][use case] full version control awareness within openQA, e.g. user forks and branches, fully versioned test schedules and configuration settings

coordination # 45302 (Blocked): [epic] smarter fetchneedles (was: fetchneedles should ensure we are always on a branch (and try to self-repair))

SLE needles git repo loses upstream branch configuration, needles are saved but fail to be pushed

2020-02-05 09:35 - okurz

Status:	Resolved	Start date:	2020-02-05
Priority:	Normal	Due date:	
Assignee:	okurz	% Done:	0%
Category:	Concrete Bugs	Estimated time:	0.00 hour
Target version:	Current Sprint		
Difficulty:			

Description

Observation

Unable to push Git commit: fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

```
git push --set-upstream origin master
```

or

```
/var/lib/openqa/share/tests/sle/products/sle/needles> sudo -u geekotest /usr/share/openqa/script/fetchneedles
```

There is no tracking information for the current branch.
Please specify which branch you want to rebase against.
See git-rebase(1) for details.

```
git rebase <branch>
```

If you wish to set tracking information for this branch you can do so with:

```
git branch --set-upstream-to=origin/<branch> master
```

Problem

I suspect 2aadd3e56 was incomplete in the sense that we recreate the master branch but never set the upstream information.

History

#1 - 2020-02-05 09:48 - okurz

- Status changed from In Progress to Feedback

<https://github.com/os-autoinst/openQA/pull/2728>

#2 - 2020-02-06 08:18 - cdywan

- Target version set to Current Sprint

#3 - 2020-02-21 12:55 - okurz

- Status changed from Feedback to Resolved

was deployed to osd, haven't received any negative report. Just checked again now and osd needles repos are on a proper branch and fetchneedles doesn't complain about anything.