We use --freeze-whitespace (-fws) as perltidy option, this however leads to inconsistencies in various calls. It's all eye candy, I get it.

I propose to use '-baao -bbao' these adds spaces after and before operators. '-nsfs' removes spaces around semicolons and '-pt=2' which removes spaces after ( and before ). We already try to strive to these, but they are not enforced by tidy.

Another question is if we want to limit line length, eg. '-l=120' for line length of 120 chars. Can help with github reviews, these are pita in case of long lines.
yeah, that does not seem pretty. So 120 chars is too low, or just skip the line length limit altogether. 
Btw. quick Google search revealed that Github review area is 113-126 chars wide, depending on browser.

#3 - 31/03/2015 12:21 pm - oholecek
- Status changed from New to In Progress

https://github.com/os-autoinst/openQA/pull/318

#4 - 09/04/2015 12:20 pm - oholecek
- Assignee set to oholecek
- Priority changed from Normal to Low
- % Done changed from 0 to 50

https://github.com/os-autoinst/os-autoinst/pull/232

#5 - 25/04/2015 06:08 pm - oholecek
- Status changed from In Progress to Resolved
- % Done changed from 50 to 100