

## openQA Tests - action #94249

action # 93441 (In Progress): [sle][security][sle15sp4][CC] CC hand over

### [sle][security][sle15sp4][CC] automation: figure out which code branch should be used and how to be used in openQA

2021-06-18 09:24 - llzhao

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-06-18
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	llzhao	<b>% Done:</b>	100%
<b>Category:</b>	Spike/Research	<b>Estimated time:</b>	16.00 hours
<b>Target version:</b>			
<b>Difficulty:</b>			
<b>Description</b>			
1. Compare the "audit-test" code branches and figure out which is the latest/best branch to be used. 2. Figure out how to access the branch in openQA environments.			

### History

#### #1 - 2021-06-18 09:37 - llzhao

Resolved.

1. compared the 5 code branches under "<https://gitlab.suse.de/security/cc-testing-sles15>" and "<https://gitlab.suse.de/security/audit-test-sle15>" there are no big difference but "audit-test-sle15" is much more clean than others then we decided to use "audit-test-sle15" code branch.

aarch64-audit-test  
amd-x64\_64-audit-test  
intel-x64\_64-audit-test  
z15-audit-test  
audit-test-sle15

2. How to access the code branch in openQA

Option 1: Public "audit-test-sle15" then "wget --no-check-certificate

<https://gitlab.suse.de/security/audit-test-sle15/-/archive/master/audit-test-sle15-master.tar>" in openQA.

Option 2: Put the test suite to smt server then "wget --no-check-certificate <http://migration-smt2-1.qa.suse.de/audit-test-sle15-master.tar>" in openQA.

Option 3: Put the test suite to "<https://gitlab.suse.de/openqa/os-autoinst-needles-sles>"

"Option 1" and "Option 2" work now. "Option 3" is needless then.

#### #2 - 2021-06-18 09:37 - llzhao

- Status changed from New to Resolved