

## openQA Tests - action #95611

coordination # 96980 (Workable): [qe-core][samba\_adcli][epic] Tracker for samba\_adcli failures

### [qe-core][samba\_adcli] test fails in samba\_adcli in s390x - adcli join cannot find geeko.com domain

2021-07-19 08:30 - geor

<b>Status:</b> Workable	<b>Start date:</b> 2021-07-19
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Spike/Research	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> QE-Core: Ready	
<b>Difficulty:</b>	

**Description**

#### Observation

openQA test in scenario sle-15-SP3-Server-DVD-Updates-s390x-Build20210719-1-mau-extratests2@s390x-kvm-sle12 fails in [samba\\_adcli](#)

From what I understand, the samba\_adcli module has never been run for s390.

The adcli join -v -W --domain geeko.com -U Administrator -C does not work, even with multiple retries, possibly is a network access problem on one of the lpar

#### Suggestions

1. Run a manual installation or use an image on an s390 kvm machine and/or lpar (zkvm), and try to run the steps manually
2. If step above works, trigger a job in openQA and use developer mode (Trigger the job with PAUSE\_AT=samba\_adcli and use [this page](#) to figure out how to connect to the running machine, possibly for s390 zkvm the procedure might be different, ping szarate) and debug the network (starting with trying to ssh Administrator@\$AD\_ip/windows machine).
3. Update test module/and/or modify host, create follow up tickets as needed

**Related issues:**

Related to openQA Tests - action #96513: [qe-core][sporadic][samba_adcli] wbi...	<b>Workable</b>
--	-----------------

#### History

##### #1 - 2021-07-19 08:31 - geor

- Description updated

##### #2 - 2021-07-19 08:31 - geor

- Description updated

##### #3 - 2021-07-19 11:46 - geor

- Description updated

##### #4 - 2021-07-23 12:13 - geor

- Description updated

##### #5 - 2021-07-23 12:46 - szarate

- Subject changed from [qe-core] test fails in samba\_adcli in s390x to [qe-core] test fails in samba\_adcli in s390x - adcli join cannot find geeko.com domain

- Description updated

- Category changed from Bugs in existing tests to Spike/Research

- Status changed from New to Workable

- Target version set to QE-Core: Ready

##### #6 - 2021-07-28 15:03 - szarate

So, in the end looks like part of the problem is when it's on ipv6... I have submitted <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/12990> but still a bit more investigation is needed.

**#7 - 2021-08-03 15:23 - okurz**

- Related to action #96513: [qe-core][sporadic][samba\_adcli] wbinfos fails added

**#8 - 2021-08-10 10:22 - martinsmac**

Observed error in aarc64 SLES 15 Sp1 too:

**Test died: Waiting for Godot: adcli join -v -W --domain geeko.com -U Administrator -C at sle/lib/utils.pm line 1549.**

```
utils::script_retry("adcli join -v -W --domain geeko.com -U Administrator -C", "delay", 10, "retry", 5, "timeout", 60) called at sle/tests/network/samba/samba_adcli.pm line 78
samba_adcli::update_password() called at sle/tests/network/samba/samba_adcli.pm line 158
```

<https://openqa.suse.de/tests/6790260#>

**#9 - 2021-08-16 13:26 - geor**

- Subject changed from [qe-core] test fails in samba\_adcli in s390x - adcli join cannot find geeko.com domain to [qe-core][samba\_adcli] test fails in samba\_adcli in s390x - adcli join cannot find geeko.com domain

- Parent task set to #96980

**#10 - 2021-08-17 11:51 - szarate**

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/13080>