From: Unknown User

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Hello,

the script to deploy ERP5 on Debian 10 is now working fine but the problem is that the installation of slapos in your machine is broken (it still tries to install older software that will never work). The simplest is to reinstall the machine fully. Otherwise, you could do the following commands:

rm /tmp/playbook\* rm -rf /tmp/tmpplaybook\* rm /etc/cron.d/ansible\* slapos node stop slapproxy rm /opt/slapos/slapproxy.db rm -rf /opt/slapgrid slapos node start slapproxy # then start the installation again wget https://deploy.erp5.net/erp5-standalone bash erp5-standalone

For information (especially for Yusei), the standalone installation scripts are installing both erp5 software release and apache-frontend software release (the backend and the frontend) so you don't need to install anything else. If your machine has a public IPv4, the apache-frontend will listen on this IPv4 so your ERP5 is directly accessible from outside.

Also, for information, the slapos philosophy is to build everything from source, so you won't see anything installed through packages (except slapos and ansible and all their dependencies). All the softwares are installed under /opt/slapgrid and all the services are running inside partitions under /srv/slapgrid.

I get the following errors for the following commands you gave me Thomas:

root@erp:~# slapos node start slapproxy

2020-02-05 14:34:17 slapos[22608] INFO Launching supervisord with clean environment
2020-02-05 14:34:17 slapos[22608] INFO Error: could not find config file
/srv/slapgrid/etc/supervisord.conf
2020-02-05 14:34:17 slapos[22608] INFO For help, use -c -h
2020-02-05 14:34:17 slapos[22608] WARNING Supervisord unknown problem
2020-02-05 14:34:17 slapos[22608] ERROR Failed to launch supervisord :
Traceback (most recent call last):
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/cli/entry.py", line 300, in run_subcommand
result = cmd.run(parsed_args)
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/cli/command.py", line 50, in run
return self.take_action(parsed_args)
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/cli/supervisorctl.py", line 87, in take_action
super(SupervisorctlAliasCommand, self).take_action(args)
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/cli/supervisorctl.py", line 73, in take_action
forbid_supervisord_launch
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/cli/supervisorctl.py", line 79, in
do_supervisorctl
launchSupervisord(instance_root=instance_root, logger=logger)
File "/opt/slapos/eggs/slapos.core-1.5.7-py2.7.egg/slapos/grid/svcbackend.py", line 196, in
launchSupervisord
raise RuntimeError('Failed to launch supervisord : %s' % result
RuntimeError: Failed to launch supervisord :
root@erp:~# bash erp5-standalone

## ....

gzip: stdin: unexpected end of file tar: Child returned status 1 tar: Error is not recoverable: exiting now Redownloaded the script today and now its getting stuck at the "Waiting for Proxy" step of the ansible playbook:

From what I can tell, the error is because slapproxy refuses to start:

root@erp:~# slapos node start slapproxy slapproxy: ERROR (no such process)

Dug deeper and found out that slapproxy doesn't exist and even if I useYusei Tahara's manual approach to generate the slapos standalone using

## root@erp:~# slapos configure local

Which pretty much returned the same error as the script. I also tried reinstalling slapos-node manually then rerunning the script, only to get the same error.

From what I can tell, it seems that the slapos program itself is now corrupted. I'll try rebooting to see if that changes anything. Otherwise, I'll leave you guys with those findings.