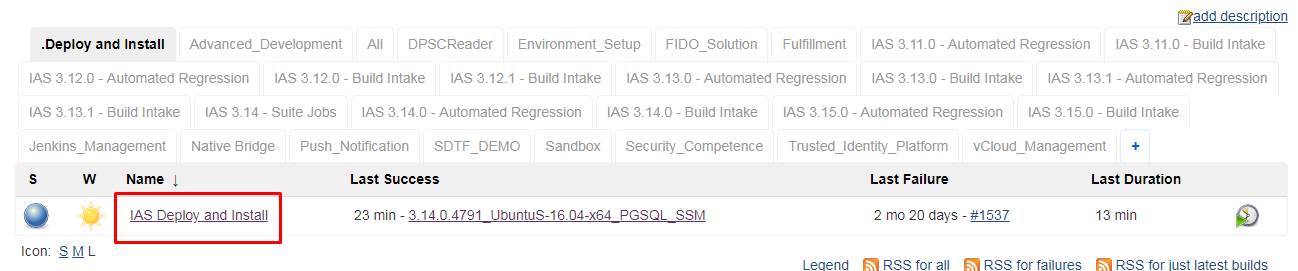
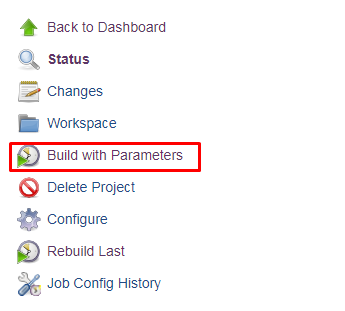
Go to

<http://jenkins-qa.vasco.com/> and log in with AD username and pw

click on deploy and install







Test project is customizable (I just left it default)

Test plan needs to be SDTF\_DEMO (leave default)

AD\_USER is your username

AD\_PW is your password

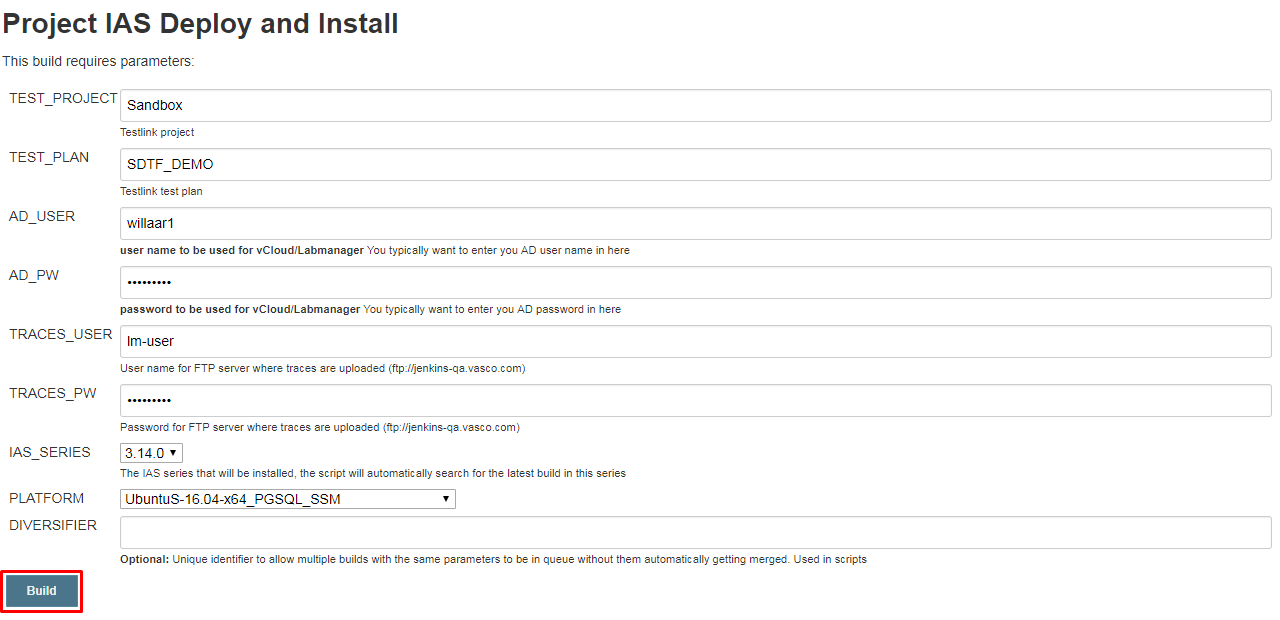
TRACES\_USER is lm-user

TRACES\_PW is Shared1234 (does this need to be redacted in my final hand in?>

IAS\_SERIES is 3.14.0

PLATFORM is UbuntuS-16.04-x64\_PGSQL\_SSM

DIVERSIFIER is optional and left empty



Click build when done

Wait for it to build, and then you’re done.

Don’t forget to give the sdtf the right platform as a startup parameter

python ~/sdtf/suites/ias/webadmin/suite.py "3.14.0.4791" "UbuntuS-16.04-x64\_PGSQL\_SSM" ChromeWebadminTestSuite --projectName="Identikey Server" --testplanName="IAS 3.14.0 - Automated Webadmin" --virt.user="lm-auto-wemmel" --virt.password=$LMPW --traces.user="lm-user" --traces.password=Shared1234 --install.media="//10.132.0.242/wqa/QC-Projects/01-Identikey/3.15.0/builds/3.15.0.2262/ias-dev\_3.15.0.2262.iso" --deployed\_name="3.14.0.4791\_UbuntuS-16.04-x64\_PGSQL\_SSM"