Logs of Data Migration to Ironwood

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1) Edxapp

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ ansible-playbook -c ssh edxapp.yml -i inventory.ini --limit edxapp --tags "migrate" -e@server\_vars.yml -u edx -k -K -vvv

ansible-playbook 2.7.12

config file = /var/tmp/configuration/playbooks/ansible.cfg

configured module search path = [u'/home/edx/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules']

ansible python module location = /edx/app/edx\_ansible/venvs/edx\_ansible/local/lib/python2.7/site-packages/ansible

executable location = /edx/app/edx\_ansible/venvs/edx\_ansible/bin/ansible-playbook

python version = 2.7.12 (default, Apr 15 2020, 17:07:12) [GCC 5.4.0 20160609]

Using /var/tmp/configuration/playbooks/ansible.cfg as config file

SSH password:

SUDO password[defaults to SSH password]:

/var/tmp/configuration/playbooks/inventory.ini did not meet host\_list requirements, check plugin documentation if this is unexpected

/var/tmp/configuration/playbooks/inventory.ini did not meet script requirements, check plugin documentation if this is unexpected

/var/tmp/configuration/playbooks/inventory.ini did not meet yaml requirements, check plugin documentation if this is unexpected

Parsed /var/tmp/configuration/playbooks/inventory.ini inventory source with ini plugin

statically imported: /var/tmp/configuration/playbooks/roles/security/tasks/security-ubuntu.yml

statically imported: /var/tmp/configuration/playbooks/roles/security/tasks/security-amazon.yml

statically imported: /var/tmp/configuration/playbooks/roles/edxapp/tasks/python\_sandbox\_env.yml

statically imported: /var/tmp/configuration/playbooks/roles/edxapp/tasks/deploy.yml

statically imported: /var/tmp/configuration/playbooks/roles/edxapp/tasks/service\_variant\_config.yml

statically imported: /var/tmp/configuration/playbooks/roles/edxapp/tasks/tag\_ec2.yml

PLAYBOOK: edxapp.yml \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1 plays in edxapp.yml

PLAY [Deploy edxapp] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TASK [Gathering Facts] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

task path: /var/tmp/configuration/playbooks/edxapp.yml:1

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'echo ~edx && sleep 0'"'"''

<10.10.3.125> (0, '/home/edx\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965 `" && echo ansible-tmp-1626336762.33-235928405556965="` echo /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965 `" ) && sleep 0'"'"''

<10.10.3.125> (0, 'ansible-tmp-1626336762.33-235928405556965=/home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965\n', '')

Using module file /edx/app/edx\_ansible/venvs/edx\_ansible/local/lib/python2.7/site-packages/ansible/modules/system/setup.py

<10.10.3.125> PUT /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmpFylA8B TO /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/AnsiballZ\_setup.py

<10.10.3.125> SSH: EXEC sshpass -d10 sftp -o BatchMode=no -b - -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 '[10.10.3.125]'

<10.10.3.125> (0, 'sftp> put /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmpFylA8B /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/AnsiballZ\_setup.py\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'chmod u+x /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/ /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/AnsiballZ\_setup.py && sleep 0'"'"''

<10.10.3.125> (0, '', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 -tt 10.10.3.125 '/bin/sh -c '"'"'sudo -H -S -p "[sudo via ansible, key=tkvutufefiykifzsmraifcdevfiutrjg] password: " -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-tkvutufefiykifzsmraifcdevfiutrjg; /usr/bin/python /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/AnsiballZ\_setup.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

<10.10.3.125> (0, '\r\n\r\n\r\n{"invocation": {"module\_args": {"filter": "\*", "gather\_subset": ["all"], "fact\_path": "/etc/ansible/facts.d", "gather\_timeout": 10}}, "ansible\_facts": {"ansible\_product\_serial": "VMware-42 11 01 77 83 7e d8 ff-b6 ae 3f 30 98 46 da 30", "ansible\_form\_factor": "Other", "ansible\_user\_gecos": "root", "ansible\_distribution\_file\_parsed": true, "ansible\_fips": false, "ansible\_service\_mgr": "systemd", "ansible\_user\_id": "root", "ansible\_selinux\_python\_present": false, "ansible\_userspace\_bits": "64", "ansible\_ssh\_host\_key\_rsa\_public": "AAAAB3NzaC1yc2EAAAADAQABAAABAQDsQ9lDezW8EfL6bMFNWNr9x02b89eIPh4ABszHieikSjUt3aWgANp4WBSy/DBwRWjsrB588By+mX19j8xTYsTZJaSLV1ckV3OHyb3lfEnQNWrNpIzCrjGhfvIKg13LFc8m8NMw1ZXuHeY6dpZJfG7vGeaZKjEFMDTe+JN2jrpb/L7D1V+hO7chlLA8QUpBuKP750Y7qajsExDsmYQmCbVX6FNAttienG+o62oAtEPOFMWIo05E5DlEzGjdjezqXCbroAyiZgS/ksYzNdD/AiGpc5AsxpS/Mmk1xGfw6IPhrlb9HHsoc0WjtQZF9NYTx3HNt1fJUCttpSPYKhAPNf8L", "gather\_subset": ["all"], 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"cap\_sys\_pacct", "cap\_sys\_admin", "cap\_sys\_boot", "cap\_sys\_nice", "cap\_sys\_resource", "cap\_sys\_time", "cap\_sys\_tty\_config", "cap\_mknod", "cap\_lease", "cap\_audit\_write", "cap\_audit\_control", "cap\_setfcap", "cap\_mac\_override", "cap\_mac\_admin", "cap\_syslog", "cap\_wake\_alarm", "cap\_block\_suspend", "37+ep"], "ansible\_ssh\_host\_key\_dsa\_public": "", "ansible\_all\_ipv4\_addresses": ["10.10.3.125"], "ansible\_python\_version": "2.7.12"}}\r\n', 'Shared connection to 10.10.3.125 closed.\r\n')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'rm -f -r /home/edx/.ansible/tmp/ansible-tmp-1626336762.33-235928405556965/ > /dev/null 2>&1 && sleep 0'"'"''

<10.10.3.125> (0, '', '')

ok: [10.10.3.125]

META: ran handlers

META: ran handlers

TASK [edxapp : migrate] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

task path: /var/tmp/configuration/playbooks/roles/edxapp/tasks/service\_variant\_config.yml:171

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'echo ~edx && sleep 0'"'"''

<10.10.3.125> (0, '/home/edx\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615 `" && echo ansible-tmp-1626336764.45-48498536542615="` echo /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615 `" ) && sleep 0'"'"''

<10.10.3.125> (0, 'ansible-tmp-1626336764.45-48498536542615=/home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615\n', '')

Using module file /edx/app/edx\_ansible/venvs/edx\_ansible/local/lib/python2.7/site-packages/ansible/modules/commands/command.py

<10.10.3.125> PUT /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmpecIHAX TO /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/AnsiballZ\_command.py

<10.10.3.125> SSH: EXEC sshpass -d10 sftp -o BatchMode=no -b - -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 '[10.10.3.125]'

<10.10.3.125> (0, 'sftp> put /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmpecIHAX /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/AnsiballZ\_command.py\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'chmod u+x /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/ /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/AnsiballZ\_command.py && sleep 0'"'"''

<10.10.3.125> (0, '', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 -tt 10.10.3.125 '/bin/sh -c '"'"'sudo -H -S -p "[sudo via ansible, key=tkxfggndwtrqiftyofglsdovouvcozpl] password: " -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-tkxfggndwtrqiftyofglsdovouvcozpl; DB\_MIGRATION\_PASS=a01b@iitb. DB\_MIGRATION\_USER=migrate /usr/bin/python /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/AnsiballZ\_command.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

<10.10.3.125> (0, '\r\n\r\n{"changed": true, "end": "2021-07-15 13:43:08.729956", "stdout": "Operations to perform:\\n Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django\\nRunning migrations:\\n Applying ccx.0006\_set\_display\_name\_as\_override... OK\\n Applying credentials.0004\_notifycredentialsconfig... OK\\n Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK\\n Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK\\nOperations to perform:\\n Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django\\nRunning migrations:\\n Applying ccx.0006\_set\_display\_name\_as\_override... OK\\n Applying credentials.0004\_notifycredentialsconfig... OK\\n Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK\\n Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK", "cmd": ["/edx/bin/edxapp-migrate-lms"], "rc": 0, "start": "2021-07-15 13:42:44.697623", "stderr": "WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\n warnings.warn(\\"Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\", DeprecationWarning)\\n\\n2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\\n2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS\\nSystem check identified some issues:\\n\\nWARNINGS:\\n?: (mysql.W002) MySQL Strict Mode is not set for database connection \'student\_module\_history\'\\n\\tHINT: MySQL\'s Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode\\n2021-07-15 13:42:51,828 WARNING 4059 [py.warnings] \_\_init\_\_.py:1564 - /edx/app/edxapp/venvs/edxapp/local/lib/python2.7/site-packages/pkg\_resources/\_\_init\_\_.py:1145: DeprecationWarning: Use of .. or absolute path in a resource path is not allowed and will raise exceptions in a future release.\\n self, resource\_name\\n\\nWARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\n warnings.warn(\\"Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\", DeprecationWarning)\\n\\n2021-07-15 13:43:01,042 WARNING 4173 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\\n2021-07-15 13:43:01,043 WARNING 4173 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS\\nSystem check identified some issues:\\n\\nWARNINGS:\\n?: (mysql.W002) MySQL Strict Mode is not set for database connection \'student\_module\_history\'\\n\\tHINT: MySQL\'s Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode", "delta": "0:00:24.032333", "invocation": {"module\_args": {"warn": true, "executable": null, "\_uses\_shell": false, "\_raw\_params": "/edx/bin/edxapp-migrate-lms", "removes": null, "argv": null, "creates": null, "chdir": null, "stdin": null}}}\r\n', 'Shared connection to 10.10.3.125 closed.\r\n')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'rm -f -r /home/edx/.ansible/tmp/ansible-tmp-1626336764.45-48498536542615/ > /dev/null 2>&1 && sleep 0'"'"''

<10.10.3.125> (0, '', '')

changed: [10.10.3.125] => (item=lms) => {

"changed": true,

"cmd": [

"/edx/bin/edxapp-migrate-lms"

],

"delta": "0:00:24.032333",

"end": "2021-07-15 13:43:08.729956",

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}

},

"item": "lms",

"rc": 0,

"start": "2021-07-15 13:42:44.697623",

"stderr": "WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\n warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)\n\n2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\n2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS\nSystem check identified some issues:\n\nWARNINGS:\n?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'\n\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode\n2021-07-15 13:42:51,828 WARNING 4059 [py.warnings] \_\_init\_\_.py:1564 - /edx/app/edxapp/venvs/edxapp/local/lib/python2.7/site-packages/pkg\_resources/\_\_init\_\_.py:1145: DeprecationWarning: Use of .. or absolute path in a resource path is not allowed and will raise exceptions in a future release.\n self, resource\_name\n\nWARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\n warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)\n\n2021-07-15 13:43:01,042 WARNING 4173 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\n2021-07-15 13:43:01,043 WARNING 4173 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS\nSystem check identified some issues:\n\nWARNINGS:\n?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'\n\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode",

"stderr\_lines": [

"WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported",

" warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)",

"",

"2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider",

"2021-07-15 13:42:48,279 WARNING 4059 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS",

"System check identified some issues:",

"",

"WARNINGS:",

"?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'",

"\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode",

"2021-07-15 13:42:51,828 WARNING 4059 [py.warnings] \_\_init\_\_.py:1564 - /edx/app/edxapp/venvs/edxapp/local/lib/python2.7/site-packages/pkg\_resources/\_\_init\_\_.py:1145: DeprecationWarning: Use of .. or absolute path in a resource path is not allowed and will raise exceptions in a future release.",

" self, resource\_name",

"",

"WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported",

" warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)",

"",

"2021-07-15 13:43:01,042 WARNING 4173 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider",

"2021-07-15 13:43:01,043 WARNING 4173 [enterprise.utils] utils.py:51 - cannot import name \_LTI\_BACKENDS",

"System check identified some issues:",

"",

"WARNINGS:",

"?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'",

"\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode"

],

"stdout": "Operations to perform:\n Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django\nRunning migrations:\n Applying ccx.0006\_set\_display\_name\_as\_override... OK\n Applying credentials.0004\_notifycredentialsconfig... OK\n Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK\n Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK\nOperations to perform:\n Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django\nRunning migrations:\n Applying ccx.0006\_set\_display\_name\_as\_override... OK\n Applying credentials.0004\_notifycredentialsconfig... OK\n Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK\n Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK",

"stdout\_lines": [

"Operations to perform:",

" Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django",

"Running migrations:",

" Applying ccx.0006\_set\_display\_name\_as\_override... OK",

" Applying credentials.0004\_notifycredentialsconfig... OK",

" Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK",

" Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK",

"Operations to perform:",

" Apply all migrations: admin, api\_admin, assessment, auth, badges, block\_structure, bookmarks, branding, bulk\_email, catalog, ccx, ccxcon, celery\_utils, certificates, commerce, completion, consent, content\_type\_gating, contentserver, contenttypes, cors\_csrf, course\_action\_state, course\_duration\_limits, course\_goals, course\_groups, course\_modes, course\_overviews, courseware, coursewarehistoryextended, crawlers, credentials, credit, custom\_reg\_form, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, email\_marketing, embargo, enterprise, entitlements, experiments, external\_auth, grades, instructor\_task, integrated\_channel, lms\_xblock, microsite\_configuration, milestones, mobile\_api, notes, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, programs, redirects, rss\_proxy, sap\_success\_factors, schedules, self\_paced, sessions, shoppingcart, site\_configuration, sites, social\_django, splash, static\_replace, status, student, submissions, survey, teams, theming, third\_party\_auth, track, user\_api, user\_authn, util, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_django",

"Running migrations:",

" Applying ccx.0006\_set\_display\_name\_as\_override... OK",

" Applying credentials.0004\_notifycredentialsconfig... OK",

" Applying grades.0014\_persistentsubsectiongradeoverridehistory... OK",

" Applying third\_party\_auth.0022\_auto\_20181012\_0307... OK"

]

}

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'echo ~edx && sleep 0'"'"''

<10.10.3.125> (0, '/home/edx\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'( umask 77 && mkdir -p "` echo /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051 `" && echo ansible-tmp-1626336788.76-103972798577051="` echo /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051 `" ) && sleep 0'"'"''

<10.10.3.125> (0, 'ansible-tmp-1626336788.76-103972798577051=/home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051\n', '')

Using module file /edx/app/edx\_ansible/venvs/edx\_ansible/local/lib/python2.7/site-packages/ansible/modules/commands/command.py

<10.10.3.125> PUT /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmphvkhSY TO /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/AnsiballZ\_command.py

<10.10.3.125> SSH: EXEC sshpass -d10 sftp -o BatchMode=no -b - -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 '[10.10.3.125]'

<10.10.3.125> (0, 'sftp> put /home/edx/.ansible/tmp/ansible-local-7223M85Ill/tmphvkhSY /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/AnsiballZ\_command.py\n', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'chmod u+x /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/ /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/AnsiballZ\_command.py && sleep 0'"'"''

<10.10.3.125> (0, '', '')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 -tt 10.10.3.125 '/bin/sh -c '"'"'sudo -H -S -p "[sudo via ansible, key=xnfbedsnweicommkqxxnhtnvlrnoyubr] password: " -u root /bin/sh -c '"'"'"'"'"'"'"'"'echo BECOME-SUCCESS-xnfbedsnweicommkqxxnhtnvlrnoyubr; DB\_MIGRATION\_PASS=a01b@iitb. DB\_MIGRATION\_USER=migrate /usr/bin/python /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/AnsiballZ\_command.py'"'"'"'"'"'"'"'"' && sleep 0'"'"''

Escalation succeeded

<10.10.3.125> (0, '\r\n\r\n{"changed": true, "end": "2021-07-15 13:43:25.861453", "stdout": "Operations to perform:\\n Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django\\nRunning migrations:\\n No migrations to apply.\\nOperations to perform:\\n Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django\\nRunning migrations:\\n No migrations to apply.", "cmd": ["/edx/bin/edxapp-migrate-cms"], "rc": 0, "start": "2021-07-15 13:43:08.898074", "stderr": "WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\n warnings.warn(\\"Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\", DeprecationWarning)\\n\\n2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\\n2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser\\nSystem check identified some issues:\\n\\nWARNINGS:\\n?: (mysql.W002) MySQL Strict Mode is not set for database connection \'student\_module\_history\'\\n\\tHINT: MySQL\'s Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode\\nWARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\n warnings.warn(\\"Importing \'lms.djangoapps.courseware\' as \'courseware\' is no longer supported\\", DeprecationWarning)\\n\\n2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\\n2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser\\nSystem check identified some issues:\\n\\nWARNINGS:\\n?: (mysql.W002) MySQL Strict Mode is not set for database connection \'student\_module\_history\'\\n\\tHINT: MySQL\'s Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode", "delta": "0:00:16.963379", "invocation": {"module\_args": {"warn": true, "executable": null, "\_uses\_shell": false, "\_raw\_params": "/edx/bin/edxapp-migrate-cms", "removes": null, "argv": null, "creates": null, "chdir": null, "stdin": null}}}\r\n', 'Shared connection to 10.10.3.125 closed.\r\n')

<10.10.3.125> ESTABLISH SSH CONNECTION FOR USER: edx

<10.10.3.125> SSH: EXEC sshpass -d10 ssh -o ControlMaster=auto -o ControlPersist=60s -o 'ControlPath=~/.ansible/tmp/ansible-ssh-%h-%p-%r' -o ServerAliveInterval=30 -o StrictHostKeyChecking=no -o User=edx -o ConnectTimeout=10 10.10.3.125 '/bin/sh -c '"'"'rm -f -r /home/edx/.ansible/tmp/ansible-tmp-1626336788.76-103972798577051/ > /dev/null 2>&1 && sleep 0'"'"''

<10.10.3.125> (0, '', '')

changed: [10.10.3.125] => (item=cms) => {

"changed": true,

"cmd": [

"/edx/bin/edxapp-migrate-cms"

],

"delta": "0:00:16.963379",

"end": "2021-07-15 13:43:25.861453",

"invocation": {

"module\_args": {

"\_raw\_params": "/edx/bin/edxapp-migrate-cms",

"\_uses\_shell": false,

"argv": null,

"chdir": null,

"creates": null,

"executable": null,

"removes": null,

"stdin": null,

"warn": true

}

},

"item": "cms",

"rc": 0,

"start": "2021-07-15 13:43:08.898074",

"stderr": "WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\n warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)\n\n2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\n2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser\nSystem check identified some issues:\n\nWARNINGS:\n?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'\n\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode\nWARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\n warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)\n\n2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider\n2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser\nSystem check identified some issues:\n\nWARNINGS:\n?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'\n\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode",

"stderr\_lines": [

"WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported",

" warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)",

"",

"2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider",

"2021-07-15 13:43:12,535 WARNING 4322 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser",

"System check identified some issues:",

"",

"WARNINGS:",

"?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'",

"\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode",

"WARNING:py.warnings:/edx/app/edxapp/edx-platform/lms/djangoapps/courseware/\_\_init\_\_.py:5: DeprecationWarning: Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported",

" warnings.warn(\"Importing 'lms.djangoapps.courseware' as 'courseware' is no longer supported\", DeprecationWarning)",

"",

"2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:50 - Could not import Registry from third\_party\_auth.provider",

"2021-07-15 13:43:21,249 WARNING 4433 [enterprise.utils] utils.py:51 - cannot import name EnterpriseCustomerUser",

"System check identified some issues:",

"",

"WARNINGS:",

"?: (mysql.W002) MySQL Strict Mode is not set for database connection 'student\_module\_history'",

"\tHINT: MySQL's Strict Mode fixes many data integrity problems in MySQL, such as data truncation upon insertion, by escalating warnings into errors. It is strongly recommended you activate it. See: https://docs.djangoproject.com/en/1.11/ref/databases/#mysql-sql-mode"

],

"stdout": "Operations to perform:\n Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django\nRunning migrations:\n No migrations to apply.\nOperations to perform:\n Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django\nRunning migrations:\n No migrations to apply.",

"stdout\_lines": [

"Operations to perform:",

" Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django",

"Running migrations:",

" No migrations to apply.",

"Operations to perform:",

" Apply all migrations: admin, api\_admin, assessment, auth, block\_structure, bookmarks, catalog, ccxcon, celery\_utils, completion, consent, content\_type\_gating, contentserver, contentstore, contenttypes, course\_action\_state, course\_creators, course\_duration\_limits, course\_groups, course\_modes, course\_overviews, courseware, crawlers, credit, dark\_lang, database\_fixups, degreed, django\_comment\_common, django\_notify, django\_openid\_auth, djcelery, edx\_oauth2\_provider, edx\_proctoring, edxval, embargo, enterprise, entitlements, experiments, external\_auth, integrated\_channel, microsite\_configuration, milestones, oauth2, oauth2\_provider, oauth\_dispatch, oauth\_provider, organizations, redirects, sap\_success\_factors, schedules, self\_paced, sessions, site\_configuration, sites, static\_replace, student, submissions, survey, tagging, theming, track, user\_api, user\_authn, user\_tasks, verified\_track\_content, verify\_student, video\_config, video\_pipeline, waffle, waffle\_utils, wiki, workflow, xapi, xblock\_config, xblock\_django",

"Running migrations:",

" No migrations to apply."

]

}

META: ran handlers

META: ran handlers

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.10.3.125 : ok=2 changed=1 unreachable=0 failed=0

2) Xqueue

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ ansible-playbook -c ssh xqueue.yml -i inventory.ini --limit xqueue --tags "migrate" -e@server\_vars.yml -u edx -k -K

SSH password:

SUDO password[defaults to SSH password]:

PLAY [Deploy xqueue] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TASK [Gathering Facts] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ok: [10.10.3.138]

TASK [xqueue : Migrate] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

changed: [10.10.3.138]

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.10.3.138 : ok=2 changed=1 unreachable=0 failed=0

3) Forum

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ ansible-playbook -c ssh forum.yml -i inventory.ini --limit forum --tags "migrate" -e@server\_vars.yml -u edx -k -K

SSH password:

SUDO password[defaults to SSH password]:

[WARNING]: While constructing a mapping from /var/tmp/configuration/playbooks/roles/forum/defaults/main.yml, line 83, column 3, found a duplicate dict key (RACK\_ENV). Using last defined

value only.

[WARNING]: While constructing a mapping from /var/tmp/configuration/playbooks/roles/forum/defaults/main.yml, line 83, column 3, found a duplicate dict key (SINATRA\_ENV). Using last

defined value only.

[WARNING]: While constructing a mapping from /var/tmp/configuration/playbooks/roles/forum/defaults/main.yml, line 83, column 3, found a duplicate dict key (SEARCH\_SERVER). Using last

defined value only.

[WARNING]: While constructing a mapping from /var/tmp/configuration/playbooks/roles/forum/defaults/main.yml, line 83, column 3, found a duplicate dict key (MONGOHQ\_URL). Using last

defined value only.

PLAY [Deploy forum] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TASK [Gathering Facts] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ok: [10.10.3.136]

TASK [forum : initialize elasticsearch] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

changed: [10.10.3.136]

TASK [forum : rebuild elasticsearch indexes] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

skipping: [10.10.3.136]

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.10.3.136 : ok=2 changed=1 unreachable=0 failed=0

4) Discovery

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ vi inventory.ini

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ vi inventory.ini

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ ansible-playbook -c ssh discovery.yml -i inventory.ini --limit discovery --tags "migrate" -e@server\_vars.yml -u edx -k -K

SSH password:

SUDO password[defaults to SSH password]:

PLAY [Deploy edX Course Discovery Service] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TASK [Gathering Facts] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ok: [10.10.3.155]

TASK [edx\_django\_service : migrate database] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

changed: [10.10.3.155]

TASK [edx\_django\_service : run post-migrate commands] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.10.3.155 : ok=2 changed=1 unreachable=0 failed=0

5) Ecommerce

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ vi inventory.ini

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ vi inventory.ini

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ vi ecommerce.yml

(edx\_ansible) edx@Iron-Ansible:/var/tmp/configuration/playbooks$ ansible-playbook -c ssh ecommerce.yml -i inventory.ini --limit ecommerce --tags "migrate" -e@server\_vars.yml -u edx -k -K

SSH password:

SUDO password[defaults to SSH password]:

PLAY [Deploy edX Ecommerce] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TASK [Gathering Facts] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ok: [10.10.3.155]

TASK [edx\_django\_service : migrate database] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

changed: [10.10.3.155]

TASK [edx\_django\_service : run post-migrate commands] \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

changed: [10.10.3.155] => (item={u'command': u'./manage.py oscar\_populate\_countries --initial-only', u'when': True})

skipping: [10.10.3.155] => (item={u'command': u'./manage.py create\_or\_update\_site --site-id=1 --site-domain=10.10.3.155:8002 --partner-code=edX --partner-name="Open edX" --lms-url-root=http://10.10.3.125:8000 --client-side-payment-processor=cybersource --payment-processors=cybersource,paypal --client-id=ecommerce-key --client-secret=ecommerce-secret --from-email staff@example.com --discovery\_api\_url=http://10.10.3.155:8008/api/v1/ --journals\_api\_url=', u'when': False})

skipping: [10.10.3.155] => (item={u'command': u'./manage.py create\_demo\_data --partner=edX', u'when': False})

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

10.10.3.155 : ok=3 changed=2 unreachable=0 failed=0