#### **Commands:**

#### TO GET ONLY CRASHED PODS:

kubectl get pods -A | grep CrashLoopBackOff

#### Fix eslant err:

./node\_modules/.bin/eslint src --fix

console.log(typeof get[0],typeof get, get, get[0] );

Device Type: {ad7a1a8a-91fb-4043-ad1b-c33b32dccc17}

Device Serial Number: d5e20652d58f7cfd5dee

Delete: git branch -d <br/>branch>

#### **Squash commit:**

git rebase -i HEAD~2

git pull --rebase origin master

git push origin -f AUTHZ-2825 - force push if no error

Redis ——————————docker ps | grep redis

docker exec -it <containerId> redis-cli -p 6379

#### **Delete branch remote and local:**

git push origin --delete BUS-1273

git branch -D BUS-1273

# **Removing last commit:**

git reset HEAD<sup>\*</sup> # remove commit locally git push origin +HEAD # force-push the new HEAD commit

# Remove untracked files in git:

git stash //store temporarily git stash drop. //remove them

# **Update commit message:**

git commit --amend -m "new message"

git push --force-with-lease origin <brachname>

#### Username and password for app built:

Puppalah App built - Welcome@12

#### To install rpm version which img builted

npm install ohcm-authorization-core@6.4.0-0003-1b62c8d9

#### **Conflicts:**

git rebase origin/master

This will bring latest changes and show conflicts. Resolve them. Do

git rebase —continue

Check git status and do:

git push -f

```
Array of ob: {
    "reconClients": [{"id": 4}, {"name":"bk" }]
}
```

#### If permission denied in terminal in while doing ssh and cert:

```
request_cert -e dev --valid-before 320h --reason ditc
ssh-add
request_cert -e dev --valid-before 320h --reason ditc
get_cert TKJ2LPYZYGRY7SBD-id u get
Ssh ditc
```

#### If this err occurs:

This computer system is the property of ADP and/or its affiliates and is for authorized use only. Use of the system is subject to ADP policies; unauthorized use is strictly prohibited and may be subject to prosecution. To the extent permitted by applicable law, use of this private network is subject to monitoring for security and compliance purposes.

Received disconnect from 10.201.6.90 port 22:2: Too many authentication failures

Disconnected from 10.201.6.90 port 22

#### Solution:

```
request_cert -e prep --valid-before 0h30m0s --reason check client is sharded or not get_cert --environment prep KZBMVFCS7OAQ4CQX ssh gateway.prep.lifion.oneadp.com
```

```
// All identities removed.
ssh-add -D
// add Identity
ssh-add
request_cert -e prep --valid-before 0h30m0s --reason check client is sharded
or not
get_cert --environment prep KZBMVFCS70AQ4CQX
```

Take sign from Webex flow

#### ssh centos@gateway.prep.lifion.oneadp.com

request\_cert -e dev --valid-before 0h30m0s --reason access get\_cert --environment dev <cert\_id> ssh centos@Ditc\_ip

#### sync\_dev can also be done:

rsync -avzL -e ssh /Users/puppalah/auth/ centos@ditc:/storage/harika

rsync -avzL -e ssh --exclude node\_modules /Users/puppalah/bus/business-events-jobs-keeper centos@ditc:/storage/harika

rsync -avzL -e ssh centos@ditc:/storage/harika/business-events-designer-service /Users/puppalah/bus/

rsync -avz --delete -e ssh --exclude .git --exclude node\_modules --exclude gatling --exclude broccoli --exclude build --exclude .tags\* centos@ditc:/storage/puppalah/BE/business-events-designer-service/package-lock.json puppalah/business-events-designer-service/

#### Ditc -22 operation timed out:

Bcoz as we create ditc in Chennai timezone, if we leave for long time session will get expired, so do start instances again.

#### Ditc: channel 19: open failed: connect failed: Connection refused

Bcoz when you do inspect in chrome u will face this issue, just close it.

ESS					
Company Code:	:	Adpindia1			
User Name	•	9227			
Password	•	409e9c753e46			

W	-		•				
	$I \sim$	KOI	$\sim$	10			
- 1	_		w				

harika-sai-rama-lakshmi-puppala.ditc.us-east-1.lifion-nonprod.aws.adp, 10.204.101.27 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBMPRfW7D YTS2se18gH7frBAONsBn4ANjohLKaL0sQ15Lqx5GZQJU8KZp5/pek6423qADVAXUJBpaG+6Hdml/CNU=

request\_cert -e stag --valid-before "50m0s" --reason 'access' get\_cert --environment stag

Error in disc: @ WARNING: **POSSIBLE DNS SPOOFING DETECTED!** @ /Users/puppalah/.ssh/known\_hosts - clear all data and do ssh ditc

## Testing in staging

request\_cert -e stag --valid-before 2h --reason ditc ssh-add request\_cert -e stag --valid-before 2h --reason ditc get\_cert <> ssh gateway.stag.lifion.oneadp.com

# For connecting to staging mysql:

- ssh -L 3310:mysql:3306 gateway.stag.lifion.oneadp.com
- Or mysql -h mysql -usor -psor

request\_cert -e perflab-green --valid-before 2h --reason ditc

# **Node Inspect**

1)

Ditc up - in particular service docker-compose.yaml file it should contain:

1) command: ["node", "--inspect=0.0.0.0:9229", "lib/index.js"]

2)Ports: - "9229:9229"

3) "GROUP\_ID=ditc"

2) in terminal go to path of that particular service path and execute this cmd:

kubectl port-forward <podname> 9229:9229

Example: kubectl port-forward authorization-service-5f7b69b9f6-522j4 9229:9229

# 3) in chrome:

chrome://inspect/

# If you do standardroleimport (implementation reactor) execute the below command along with stetting up standard auth: If pd-domain-gateway is crashed:

kubectl set image deployment pd-domain-gateway pd-domain-gateway=dockertr.es.ad.adp.com/ohcm/pd-domain-gateway:1.3.0-0059-c1b673ac

Along with above cmd run: node bin/set-default-shard.js in auth-service

#### ditc

harika-sai-rama-lakshmi-puppala.ditc.us-east-1.lifion-nonprod.aws.adp testuser P@ssw0rd

# Sql query to insert data in orgNode\_const in sordesgin time table in sequel pro:

INSERT INTO OrgNode\_CONST (\_id, Status, Name, Description, Image, Code, \_\_record\_effective\_start\_date, \_\_record\_effective\_end\_date, structure, Rollout, StandoutRollout, test\_overide\_inSDBae2a, test\_SDB99a9, roleType3fc2, isStandard3cbb, isStandardRole037c)

#### **VALUES**

('fc7352ca-f36a-448a-a1f7-6cbbde1ceeca', NULL, 'SYSTEM Adminstrator', '[p]THIS IS THE ROOT FOR ROLE STRUCTURE[/p]', '373e74f4-db50-4dc2-85da-e79038e7f5c7', NULL, NULL, 'ROLE-1', '1901-01-01 00:00:00', 'e16191f2-1403-4f8a-9c7d-6efe86cfcfb3', 'role', NULL, NULL, NULL, NULL, NULL, NULL, 1);

TRUNCATE TABLE 'hydration\_operation'

## **Staging**

asokanpr / praveen13@Lifion

https://harika-sai-rama-lakshmi-puppala.ditc.us-east-1.lifion-nonprod.aws.adp/common-designer/build/dc661b4368754b44a5d151b999fe2135/389a489c6913411baf9b4e010190acba

90357dafadbf4fd5a3c2d80b9554fe9f artifact transfer --miniapp-id 90357dafadbf4fd5a3c2d80b9554fe9f --from appbuild --to https://harika-sai-rama-lakshmi-puppala.ditc.us-east-1.lifion-nonprod.aws.adp --username PlatformTestUser --password P@ssw0rd1

DELETE from OrgNode\_CONST where Name = 'Custom Root';
DELETE from OrgNode\_CONST where \_id = ' 540433ed-74d4-4aaa-87bc-d9e3a6377ef3';
"mig": "node scripts/existing-role-migration.js 002",
node scripts/set-role-status.js 002
node scripts/check.js 002

Aida, #SRET1 #responders Could you please execute the below dep on priority?,

#### Cmd to see hidden files in terminal:

Is -Id .?\*

# To view ssh config file:

vim ~/.ssh/config

option+ cmd+f = compare and replace in vs code

# **Charts r updated:**

[centos@ip-10-204-100-220] ~
\$ cd .charts
[centos@ip-10-204-100-220] ~/.charts (master)
\$ git pull

# **PROMOTIONS:**

shards-controller -> schema-seeder -> then rest services