

## DITC Error:

### Error1 :

```
{"errors":[{"status":503,"code":"SESSION_CREATION_FAILED","source":"identity-token-service","message":"Session failed to process"},{"message":"Request failed with status code 503"}]}
```

### Solution :

If client billing is restarting, try this : `kubectrl set image deployment client-billing client-billing=dockertr.es.ad.adp.com/ohcm/client-billing:1.6.19-0019-abc2ffd0`

And follow the steps mentioned here to resolve the token issue - <https://jira.lifion.oneadp.com/browse/ASK-216?focusedCommentId=1006798&page=com.atlassian.jira.plugin.system.issuetabpanels%3Acomment-tabpanel#comment-1006798>

### Local error:

Error: self signed certificate

### Solution :

Add at top in the script you execute.  
`process.env.NODE_TLS_REJECT_UNAUTHORIZED = "0";`

### TO RESTART LOCAL STACK IN DITC :

```
sudo systemctl restart localstack
```

**Identity token service err- Error 1 of 2:**  
**SESSION\_CREATION\_FAILED: Session failed to process:**

In case this didn't work, please follow below steps:

1. ditc reset
2. reboot instance by jenkins prod2
3. d d all.