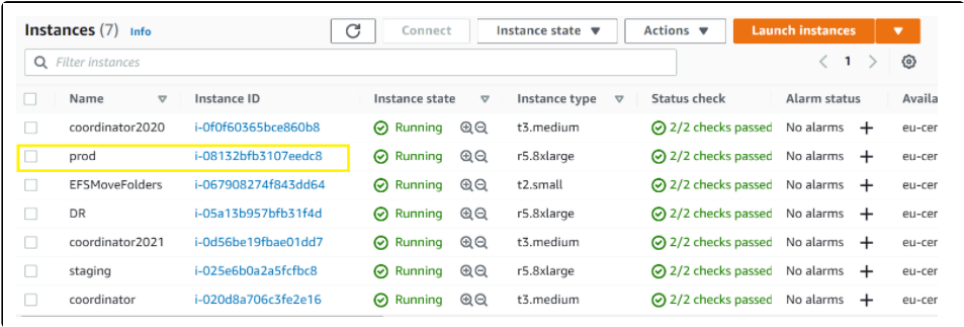
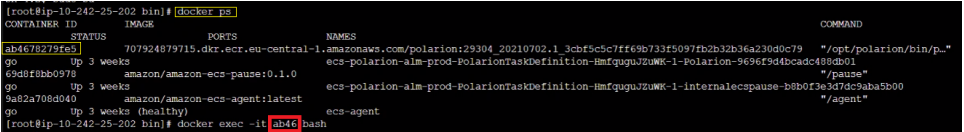
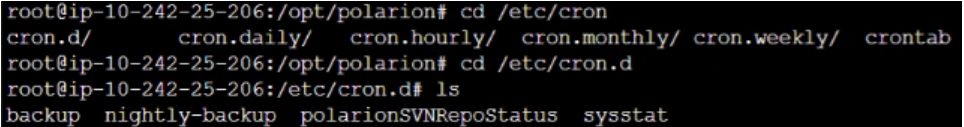


Cron Failure

Step	Summary / Description
1	Contact IMS Team for details investigations 1. Check for the alarm open time. 2. Investigate in logs for the "Backup triggered" entries. 3. Check for Cron job running in prod. Issue Summary: CloudWatch alarms were triggered for the Coordinator Cron Job or Cron Job Failure. Root Cause: The alarms were activated due to an insufficient number of log entries being generated in the backup log file configured for CloudWatch log me metric breaching the defined threshold. Impact: No functional impact to the backup process or underlying services was observed. The alert was metric-based and did not indicate a system fail Resolution: The reduced log volume was temporary. As expected, once normal log generation resumed, the CloudWatch alarm automatically tra the OK state based on the configured evaluation period.
2	1. Check the configurations via AWS CLI 1. In the AWS Console (Prod Account) -> Go to EC2 Instances -> Choose the EC2 Instance (prod) -> click on the Instance ID (Note - Instanc each deployment, please check for Instance name as "prod")  2. Click Connect 3. Use Session Manager to connect 4. Enter the the following commands below to connect to the docker container. (Click here for a summary of the code in one image) • Run <code>sudo su.</code> • Run <code>docker ps.</code> • Run <code>docker exec -it [first four characters from the container (see screenshot below in red)] bash.</code>  • Run <code>cd /etc/cron.d.</code> • Run <code>ls</code> and you should find a file called backup. 

- Run `cat backup` and check if the cron job configuration for running the backup script is correct. You can compare it to the configuration [here](#).

```
root@ip-10-242-25-206:/etc/cron.d# cat backup
*/2 * * * * root /opt/polarion/bin/backup.sh backup >>/opt/polarion/data/logs/polarion-backup.log 2>&1
root@ip-10-242-25-206:/etc/cron.d#
```

2 -> Execute every 2 min...

...backup.log -> If the file exists, the backup was started at least once.

2. Check that the Cron Job is running

Connect to the prod instance again (see [here](#)) and connect to the container as well by running the following commands below:

- Run `sudo su`.
- Run `docker ps`.
- Run `docker exec -it [first four characters from a container (see screenshot above in red)] bash`.
- Run `service --status-all` and check if the cron job is running with `[+]`. If that is not the case, you will see `[-]` or `[?]` and the cron

```
root@ip-10-242-25-206:/etc/cron.d# service --status-all
[ + ] apache-htcacheclean
[ + ] apache2
[ + ] cron
[ - ] exim4
[ ? ] hwclock.sh
[ + ] polarion
[ - ] postgresql
[ + ] postgresql-polarion
[ - ] procs
[ - ] rsync
[ + ] rsyslog
[ - ] sysstat
[ - ] x11-common
root@ip-10-242-25-206:/etc/cron.d#
```

3. Check the Log files for potential errors in the script

- Go to AWS CloudWatch and Log Groups. Choose the group `polarion/prod/polarion-backup.log`.

CloudWatch > Log groups > polarion/prod/polarion-backup.log > polarion-backup.log/2021-07-04_07h-05m-32s

Log events
You can use the filter bar below to search for and match terms, phrases, or values in your log events. [Learn more about filter patterns](#)

☐ View as text

Timestamp	Message
There are older events to load. Load more .	
2021-07-28T16:10:01.778+02:00	[2021-07-28 14:10:01+00:00]: INFO: Backup triggered - check for running backup process...
2021-07-28T16:10:01.778+02:00	[2021-07-28 14:10:01+00:00]: WARN: Job is already running. Will skip this execution.
2021-07-28T16:10:06.762+02:00	[2021-07-28 14:10:01+00:00]: Info: /opt/polarion/bin/svn-repo-status.sh - 13 acceptable revision delay - SRC:1662973 BU:16...
2021-07-28T16:10:23.821+02:00	* Copied revision 1662981.
2021-07-28T16:10:24.071+02:00	* Copied revision 1662982.
2021-07-28T16:10:24.071+02:00	* Copied revision 1662983.
2021-07-28T16:10:24.071+02:00	* Copied revision 1662984.

- In there, look for any error messages. Note that the message `WARN: Job is already running. Will skip this execution.` be considered.
- Alternatively, go to **Log Insights**, select `polarion/prod/polarion-backup.log` and run the following query that will look for backup

```
fields @timestamp, @message
| filter @message like 'FAILED'
| sort @timestamp desc
| limit 20
```

