

INC3309729 - Petrolink user are having issue with all wells stopped updating on SOAP and ETP on UKS Environment

KB0131367

5 views

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Environment: UKS

Issue: Petrolink user are having issue with all wells stopped updating on SOAP and ETP.

User ID :HalVueSupport@Petrolink.Com.

Time of Incident: 2025-02-28 18:06:49 CST (+6=>00:06 AM UTC)

Workaround:

Performed by Platform Team:

Redeployed Broadcast Topology :2025-03-01 04:34AM and Stopped Kafka service K105 node, after clearing lag,

started Kafka service in K105 node.

K105 - Stopped - 2025-03-01 05:03AM

K105 - Started - 2025-03-01 05:18AM

Analysis of Original Issue:

Analysis by L2 Team:

Affected wells : MHN-03 STA, 25/8-C-1 B, NO 34/7-D-2 CH

Affected User ID :HalVueSupport@Petrolink.Com

Upon checking from our end, we couldn't replicate the issue.

Further checking on RWAi, the user HalVueSupport@Petrolink.com has access to the above wells.

However checking on Datadog, we could observe the lag in platform and after some time, the lag went down.

Caller confirmed that issue is resolved.

Moved the incident to On Hold

Assigning to platform Team for further analysis

Analysis by PS Team:

The incident was assigned to the platform team for root cause analysis,

we got Datadog alert for p2_Lograw consumer lag, rts_Lograw consumer lag and broadcast_rt consumer lag

and redeployed broadcast topology in UKS environment, Stopped Kafka service K105 node, after clearing lag,

started Kafka service in K105 node.

K105 - Stopped - 2025-03-01 05:03AM

K105 - Started - 2025-03-01 05:18AM

Redeployed Broadcast Topology :2025-03-01 04:34AM

Auto compactions in azuksrto2c116 and azuksrto2c113 nodes.

Broadcast-1-1740721882 - Redeployed Broadcast Topology 2025-03-01 04:34AM

We have checked and observed Cassandra servers and

Cassandra WriteRate have more high at that date and time

due to Huge of data was available that time.

RTS Hypothesis:

We got Datadog alert for p2_Lograw consumer lag, rts_Lograw consumer lag and broadcast_rt consumer lag.

After receiving these alerts the broadcast topology was redeployed (UKS environment),

Kafka service on K105 node was stopped, the lag was let to be cleared, then the service was again started.

We suspect that there might have been network issue between Kafka broker and zookeeper and Kafka was not able to process the data.

Initially the offsets were also not moving, once K105 was restarted, the data also started to process.

Steps to be performed if there is recurrence:

Whenever this kind of issues comes in e.g.,

Capture all relevant Errors Logs messages.

Capture API errors log.

Capture Datadog API errors logs.

Capture Cassandra errors logs.

Capture Storm UI Supervisor status.

Capture Kafka errors logs.

Capture Datadog status for Cassandra and Kafka Servers.

Authored by Milind Hosamani

Last modified 09/04/2025 08:38:24