Pre defined Splunk dashboards which we can use for PDF availability

Ingestion : [PowerDataFabric Data Services Overview - Aurora (Prod) | Splunk 9.0.2209.3 (splunkcloud.com)](https://gedwest.splunkcloud.com/en-US/app/GE_Power_App/pwdf_datasvc_ingestion_aurora_prod?form.timeRange.earliest=-4h%40h&form.timeRange.latest=now)

Compaction: [PowerDataFabric Compaction Overview | Splunk 9.0.2209.3 (splunkcloud.com)](https://gedwest.splunkcloud.com/en-US/app/GE_Power_App/Power_DataFabric_Compaction_Overview?form.timeRange.earliest=-24h%40m&form.timeRange.latest=now)

Analysis om executions:

1. [AWS OM Execution Stats | Splunk 9.0.2209.3 (splunkcloud.com)](https://gedwest.splunkcloud.com/en-US/app/GE_Power_App/AWS_OM_Execution_Stats?form.timepick.earliest=-24h%40h&form.timepick.latest=now&form.interval=4)
2. [OM Execution Metrics | Splunk 9.0.2209.3 (splunkcloud.com)](https://gedwest.splunkcloud.com/en-US/app/GE_Power_App/OMExecutionMetrics?form.timepick.earliest=-24h%40h&form.timepick.latest=now)
3. [OM Interactive | Splunk 9.0.2209.3 (splunkcloud.com)](https://gedwest.splunkcloud.com/en-US/app/GE_Power_App/OM_Interactive?form.index=us_west_prod_power_platform&form.ExecutionStatus=RF&form.timerange.earliest=-15m&form.timerange.latest=now&form.CalcId=*&form.esn=*)

We need to prepare dashboard for

1. EBeanstalk logs for failures
2. Kinesis stream number of failed receive count
3. Aurora logs of ingestion