**Schedule Integration with Parameters**

**Oracle Integration Cloud (OIC) allows up to five scheduled parameters in scheduled integrations. These parameters can be used dynamically control the behavior of the integration when it runs.**

**Scheduled parameters can have value length up to 256 characters.**

**Business Identifiers in OIC**

* **Business identifiers enable you to track payload fields in messages during runtime.**
* **Business Identifier is also known as Tracking Fields/Variable in OIC**
* **In an integration its mandatory to have minimum one Business identifier and it can be maximum up to 3 Tracking variable in a integration.**
* **One of these fields must be selected as the primary business identifier field.**
* **The primary business identifier enables you to track fields across integration flows during runtime and is always available.**
* **At runtime, the status of business identifiers is visible on the track instances page and (if integration errors have occurred) the Error page.**
* **If you create scheduled parameters, they are available for assignment as business identifiers.**

**Tracing and it's Level in OIC**

**In Oracle integration Cloud (OIC) Gen3, the three tracing levels available while activating the integration to run.**

1. **Production**
2. **Audit**
3. **Debug (Not Recommended)**

**Select the level of tracing information to log to the activity stream.**

**Production: Logs all actions with the exception of loops and invoke/Logger actions inside of loops (up to 1000 iteration) to the activity stream. Data is retained in activity stream for 32 days.**

**Audit: Logs the same data to the activity steam as the production option, along with wire payloads of triggers and invokes. Data is retained in the activity stream for eight days.**

**Wire payloads are the payloads send and received over the wire by Oracle integration while communicating with third party applications.**

**Debug (Not recommended)**

**Logs the same data to the activity stream as the production and audit options along with all payloads and all actions inside loops (up to a 1000 iterations). Data is retained in the activity stream for 24 hours.**

**After 24 hours, Debug (Not recommended) is automatically reset to Production. This reset cannot be bypassed.**