

17

- **Result Caching:** Displays information about how result caching has been used for the service (if result caching is enabled).
- **Throttling:** Displays the throttling statistics for a business service, including the minimum, maximum, and average throttling times in milliseconds (if throttling is enabled).
- **Operations:** Displays the statistics for operations defined for WSDL-based services. If there are no WSDL operations defined for the service, this table is empty.
- **Endpoint URIs:** Displays statistics for the various endpoint URIs configured for a business service, including the state, message count, error count, and response times. You can also bring URIs online and offline from this view. For more information, see [Viewing Endpoint URI Metrics for a Business Service](#) and [Metrics for Monitoring Endpoint URIs](#).

5.1.4 Pipeline Service Metrics

From a pipeline's Dashboard page, you can view the following types of metrics for the pipeline:

- **General:** Displays a snapshot of the pipeline status for the current aggregation interval or since the last reset, including alerts, response times, message counts, and error counts.
- **Operations:** Displays the statistics for operations defined for WSDL-based services. If there are no WSDL operations defined for the service, this table is empty.
- **Flow Metrics:** Displays statistics for the message flow at the pipeline service level, pipeline (pair) level, or the action level, depending on the monitoring level for the pipeline. Statistics include message count, error count, and response times. When you select action-level statistics, the table displays information on actions in the pipeline as a hierarchy of nodes and actions.

5.1.5 Split-Join Service Metrics

From a split-join's Dashboard page, you can view the following types of metrics for the split-join:

- **General:** Displays a snapshot of the split-join status for the current aggregation interval or since the last reset, including alerts, response times, message counts, and error counts.
- **Flow Metrics:** Displays statistics for the message flow at the split-join level, branch level, or activity level, depending on the monitoring level for the split-join. The statistics include message count, error count, and response times. When you select action-level statistics, the table displays information on actions in the split-join as a hierarchy of nodes and actions.

5.2 Monitoring Service Health Statistics

The Service Health pages for Service Bus domains and projects display general metrics for services that have monitoring enabled. The Dashboard page for each service displays more detailed metrics for that service.