AVEVA™ Unified Operations Center Implementation Knowledge Track

Solutions for real-time operational performance management built on the AVEVA™ Unified Operations Center foundation provide KPIs, incident management, collaboration, integration with external systems, using AVEVA™ products and industry standards.

**AVEVA™ System Platform**

1. **AVEVA™ Application Server**
   - Object-based application framework

2. **AVEVA™ Operations Management Interface**
   - Visualization framework

**AVEVA™ OMI Apps**

- **Content Presenter**
  - Show graphics from one or more nodes of the navigation model

- **Graphic Repeater**
  - Show a graphic that is repeated based on a data set of values

- **Map**
  - Show a map with overlapping graphics based on geolocation

**AVEVA™ Unified Operations Center**

Foundation for the development of real-time operational performance management solutions

**Edge-to-Enterprise**

1. **AVEVA™ Edge**
   - SCADA, HMI, and IoT Edge solution

2. **AVEVA™ Edge MQTT Driver**
   - MQTT communication for AVEVA™ Edge

3. **AVEVA™ MQTT Communication Driver**
   - MQTT communication for OPC and SuiteLink clients

**AVEVA™ PI System**

1. **AVEVA™ PI System**
   - PI System components, terminology, and syntax

2. **AVEVA™ PI Vision**
   - PI Vision displays and how to access them through a URL

3. **AVEVA™ PI Web API**
   - Access data, assets, and events through the PI Web API

4. **AVEVA™ PI AF SDK**
   - Access data, assets, and events through the PI AF SDK

**AVEVA™ OMI DK**

Collection of APIs to develop OMI Apps that leverage the OMI framework

Click🔗 to see the corresponding training portfolio available

▲ Available only by invitation