

OUR ORCHESTRATOR LIBRARY

Orchestrator is allowing customers to harness IoT to let devices and machines become users of EnterpriseOne applications so that your system stays up to date without human intervention. When approaching orchestrations, it's important to remember to keep it simple and break down orchestrations into small pieces.

WHAT CAN ORCHESTRATOR BE USED FOR?



IoT

Connect to external devices and generated data



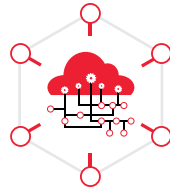
User Interface

Display filtered and gathered data



Process Simplification

Perform pre-recorded tasks



Extend Integrations

Invoked from external system by calling the endpoint



Autonomous ERP

Transform how you use the JDE system



SIGN UP FOR OUR TRAINING WORKSHOP

- Hands-on exercises
- One-on-one time with our experts
- Customized to your needs
- Sample agenda available on request

What customizations could you automate?

How could you use orchestrations in your industry as well as your specific role?

How could you use multiple orchestrations to better your EnterpriseOne investment?

OUR LIBRARY

The power of Orchestrator is truly amazing, which is why we have developed an Orchestrator Library. Our library is always growing based on the needs and feedback from our customers. Some items in our collection include:

Update meter readings from CSV • Get valid meter reading records from working table • Call orchestration to update meter readings • Update meter reading in JDE using provided Date, External ID, and Hours • Enter and inquire on meter readings • Create and update Work Order • Trigger a WO creation using the same process as on the Unscheduled Maintenance screen • Trigger a PM manually using the same process as on the PM Backlog Screen • Orchestration Pieces for attachments • Query list of WOs • Test Database and FTP connection • Test sending an email • Test running a schedule by sending an email at runtime • Test passing in a value and retrieving the cross reference value • Build custom JSON output for item availability • Customer information from custom view • Create sales quote and send confirmation email • Create sales order (USD/CAD) • Send basic approver email • Create UNC path for CSV file • CSV file check • Log errors • Provide list of UDCs that do not exist in defined Category Codes • Unapproved timecard count • Return count of unapproved timecards for specific approver • Approver notification and email of unapproved items • Customer credit checks and holds • Commission user information lookup • CAD to USD exchange rate update • Create speed receipt entry (USD/CAD)

TESTING 1, 2, 3

JSON & THE ORCHANAUTS

// UDC, CSV, & MORE, OH MY! //

It's About Timecards

FINANCIAL AFFAIRS

AUTOMATION FOR WORK ORDERS

I

AUTOMATION FOR METER READINGS

II

Contact us to get started on your own orchestrations or to learn more about our offerings.