

# Orchestrator Studio 9.2.8

## Contents

<b>Introduction</b>	<b>11</b>
<b>Orchestrator Introduction</b>	<b>13</b>
<b>Overview</b>	<b>13</b>
An Orchestration:	13
A Notification:	13
A Workflow:	13
Orchestrator Studio:	14
<b>Orchestration Overview</b>	<b>14</b>
Service Request	14
Rule	14
Cross Reference	14
White List	15
Logic Extensions	15
While	15
Pause	15
<b>Notifications Overview</b>	<b>15</b>
Notification Types	16
Simple	16
Watchlist-based	16
Orchestration-based	16
<b>Workflow Modeler Overview</b>	<b>16</b>
<b>Running Orchestrations and Notifications</b>	<b>16</b>
<b>Orchestrator Studio Overview</b>	<b>17</b>
Navigating the Orchestrator Studio	18
Orchestrator Studio Tools	19
<b>Notifications</b>	<b>21</b>
<b>Notifications Overview</b>	<b>21</b>
<b>Simple Notifications</b>	<b>21</b>
Build a Simple Notification	23
About the Notifications Design Page	24
Enter General Information	29
About the Notification Inputs Section	30
About the Rule Section	32
About the Message Section	33
Add a Message to the Notification	35
About Links within a Message	36
About Data Dictionary Link	37
About Actions	37
About Actions - Application Links	37
Add an Action – Application Link	39
Add an Action – Other Link	41

About Attachments _____	43
About Schedules _____	45
Add a Schedule _____	46
Subscribe to a Notification _____	48
Test the Notification _____	52
Complete Exercise 1 - Create a Simple Notification _____	54
<b>Message Center Overview _____</b>	<b>55</b>
Access Message Center _____	55
<b>Subscriptions Overview _____</b>	<b>60</b>
Assigned Subscriptions (P980053X) _____	61
About the Configuration Section _____	62
About the Inputs Section _____	64
About the Policy Section _____	65
Subscribe to a Notification _____	67
About the Configuration Section _____	69
About the Inputs Section _____	70
About the Policy Section _____	70
Categories Overview _____	72
<b>Watchlist-based Notification _____</b>	<b>73</b>
Build a Watchlist-based Notification _____	73
Subscribe to the Notification _____	78
Test the Notification _____	82
<b>Orchestrator-based Notification _____</b>	<b>87</b>
Build an Orchestrator-based Notification _____	87
Subscribe to the Notification _____	91
Test the Notification _____	93
<b>Schedules _____</b>	<b>95</b>
<b>Schedules Overview _____</b>	<b>95</b>
About the Schedules Design Page _____	97
Create a 'Schedule to Run Every' _____	98
Complete Exercise 2 - Create a Schedule to run every hour _____	99
Create a Cron String Schedule _____	100
Online Cron String Generator _____	100
Build the Schedule in Orchestrator _____	102
Complete Exercise 3 - Create a Schedule using a Cron String _____	104
<b>Scheduler _____</b>	<b>105</b>
About the Scheduler Page _____	105
About the Refresh and General Section _____	106
About the Filter Section _____	107
About the Start/Stop Section _____	107
About the Job Information Section _____	108
<b>Orchestration _____</b>	<b>109</b>
<b>Orchestration Overview _____</b>	<b>109</b>
Build an Orchestration _____	111
Add a New Orchestration _____	112
About the Orchestration Design Page _____	113
About the General Information Section _____	114

About the Canvas Section _____	114
Enter the General Information _____	120
Add the Initial Step _____	121
About Transformations _____	124
Configure the Transformations _____	126
About Inputs and Values _____	126
Define the Inputs _____	133
About Outputs and Assertions _____	134
Define Outputs _____	140
Test the Orchestration _____	142
Complete Exercise 4 - Create a Simple Orchestration _____	145
Invoke an Orchestration Externally _____	146
Run Orchestrations Page _____	147
<b>Orchestrator Monitor _____</b>	<b>151</b>
<b>Orchestrator Monitor Overview _____</b>	<b>151</b>
<b>Accessing the Orchestrator Monitor _____</b>	<b>152</b>
From Orchestrator Studio _____	152
From E1 Web Client _____	153
From My Worklist Page _____	154
<b>About the Orchestrator Monitor _____</b>	<b>154</b>
Health Tab _____	155
Health Tab Data _____	155
Health Tab - Filter Capabilities _____	157
Exceptions Tab _____	158
Exceptions Tab - List View _____	158
Exceptions Tab - Chart View _____	160
Exceptions Tab - Filter Capabilities _____	161
Orchestrator Monitor Tables _____	162
Configuring Orchestrator Monitoring (9.2.7.4) _____	162
<b>Service Request _____</b>	<b>167</b>
<b>Service Request Overview _____</b>	<b>167</b>
<b>Form Request _____</b>	<b>168</b>
Form Request Side Panel _____	168
Add a Form Request Manually _____	170
About the Form Request Design Page _____	171
About the General Information Section _____	172
Enter the General Information _____	172
About the Order of Execution Section _____	173
About the Available Actions Section _____	180
Configure Available Actions and the Order of Execution Sections _____	182
Add the Form Request to an Orchestration _____	195
Configure the Transformations _____	200
Define Outputs and Assertions _____	201
Test the Orchestration _____	202
Complete Exercise 5 - Create a Form Request _____	205
Process Recorder Overview _____	206
Add a Form Request with the Process Recorder _____	207

Review Service Request Created with Process Recorder _____	213
Add the Form Request to an Orchestration _____	215
Test the Orchestration _____	219
Complete Exercise 6 - Create a Form Request Using the Process Recorder _____	221
<b>Data Request _____</b>	<b>223</b>
<b>Data Request Overview _____</b>	<b>223</b>
About the Data Request Design Page _____	226
About the General Information Section _____	227
About the Table/View Details Section _____	227
Enter the General and Table/View Information _____	230
About the Fields Section _____	231
About the Filter Criteria Section _____	233
Add the Data Request to an Orchestration _____	240
Configure the Transformations _____	243
Define Outputs _____	244
Test the Orchestration _____	246
Complete Exercise 7 – Create a Data Request _____	247
<b>Message Request _____</b>	<b>249</b>
<b>Message Request Overview _____</b>	<b>249</b>
About the General Information Section _____	252
Enter the General Information _____	252
About the Message Section _____	253
Enter the Message Information _____	256
About the Data Dictionary Section _____	257
Enter the Data Dictionary Information _____	258
About the Links Section _____	259
About the Attachments Section _____	265
Enter the File Attachments Link Information _____	268
About the Data Tables Section _____	268
Add the Message Request to an Orchestration _____	270
Configure the Transformations _____	271
Test the Orchestration _____	272
Complete Exercise 8 - Create a Message Request _____	275
Message Request With A Data Table Exercise _____	276
Build the Data Request _____	276
Create the Orchestration _____	277
Create the Message Request _____	277
Transformations _____	281
Test the Orchestration _____	282
View the Message in E1 _____	283
<b>Report Request _____</b>	<b>285</b>
<b>Report Request Overview _____</b>	<b>285</b>
About the General Information Section _____	288
About the Report Section _____	288
Enter the General and Report Information _____	290
About the Report Interconnects Section _____	290
About the Data Selection Section _____	291
Enter the Data Selection Details _____	292
About the Data Sequencing Section _____	292

About the Processing Options Section _____	293
Enter the Processing Option Details _____	293
About the Download Report Section _____	294
Add the Report Request to an Orchestration _____	295
Test the Orchestration _____	296
Complete Exercise 9 - Create a Report Request _____	299
<b>Watchlist Request _____</b>	<b>301</b>
<b>Watchlist Request Overview _____</b>	<b>301</b>
Enter the General Information _____	305
Add the Watchlist Request to an Orchestration _____	306
Define Output _____	308
Test the Orchestration _____	309
Complete Exercise 10 - Create a Watchlist Request _____	310
<b>Connector Request _____</b>	<b>311</b>
<b>Connector Request Overview _____</b>	<b>311</b>
Build a Connector Request _____	312
About the Connector Request Design Page _____	314
About the General Information Section _____	315
Database Connector _____	316
About the Database Connection Section _____	316
Orchestration/Notification Connector _____	318
About the Orchestration/Notification Connection section _____	318
Add an Orchestration/Notification Connector Request _____	319
Add the Request to an Orchestration _____	322
Test the Orchestration _____	323
REST Connector _____	326
About the REST Connection Section _____	326
Add a REST Connector Request _____	332
Add the Request to an Orchestration _____	340
Test the Orchestration _____	342
Complete Exercise 11 - Create a Connector Request _____	343
FTP Connector _____	344
Add an FTP Connector Request _____	348
Add the Request to an Orchestration _____	350
Test the Orchestration _____	350
Open API Connector _____	352
About the Open API Connection Section _____	352
<b>Custom Request _____</b>	<b>353</b>
<b>Custom Request Overview _____</b>	<b>353</b>
Custom Request Side Panel _____	353
Java _____	355
Script _____	356
Create a Script Custom Request _____	358
Create Data Request _____	358
Create Custom Request _____	364
Add the Data Request and Custom Request to an Orchestration _____	367
Define Outputs _____	371
Test Orchestration _____	373

Business Function _____	375
Create Custom Request _____	375
Create the Form Request _____	378
Create the Orchestration _____	381
Define Outputs _____	384
Test Orchestration _____	385
Create Array _____	390
<b>Attachments Request _____</b>	<b>393</b>
<b>Attachments Request Overview _____</b>	<b>393</b>
Attachments Request Side Panel _____	393
About the General Information Section _____	396
Enter the General Information _____	396
About the Structure Information Section _____	397
Enter the Structure Information _____	398
About the Action Section _____	398
Enter the Action Information _____	399
About the Input/Output Section _____	399
Enter the Input/Output Information _____	404
Add the Attachments Request to an Orchestration _____	405
Define Outputs _____	407
Test Orchestration _____	408
Create Attachment Request to Download Files _____	413
Add the Attachments Request to an Orchestration _____	414
Test Orchestration _____	414
<b>Rules _____</b>	<b>417</b>
<b>Rules Overview _____</b>	<b>417</b>
About the General Information Section _____	419
About the Configuration Section _____	420
Create a Rule _____	420
Enter the General Information _____	420
Add the Configuration Details _____	421
Complex Rules Design _____	421
Script _____	422
Java _____	423
Complete Exercise 13 - Create a Rule _____	423
<b>White List _____</b>	<b>425</b>
<b>White List Overview _____</b>	<b>425</b>
About the General Information and Configuration Section _____	428
Create a White List _____	428
E1 Orchestration Cross Reference _____	428
Add White List in Orchestrator Studio _____	433
Complete Exercise 14 - Create a White List _____	433
<b>Cross Reference _____</b>	<b>435</b>
<b>Cross Reference Overview _____</b>	<b>435</b>
About the General Information and Configuration Sections _____	438
Add a Cross Reference _____	439
E1 Orchestration Cross Reference _____	439

Add Cross Reference in Orchestrator Studio _____	442
Complete Exercise 15 - Create a Cross Reference _____	442
<b>Orchestration: Includes Rule, White List, and Cross Reference _____</b>	<b>443</b>
Create a Message Request _____	443
Create a New Orchestration _____	444
Add Step 1: White List _____	445
Add Step 2: Rule _____	447
Add Step 3: Cross Reference _____	449
Add Step 4: Message Service Request _____	451
Test Orchestration _____	452
Complete Exercise 16 – Build an Orchestration including a Rule, White List, and Cross Reference _____	455
<b>Debug Orchestrations _____</b>	<b>457</b>
<b>Debugger Overview _____</b>	<b>457</b>
About the Debug Orchestration Panel Controls _____	459
About the Debug Orchestration Panel Data Tab _____	460
About the Debug Orchestration Panel Last Step Tab _____	462
About the Debug Orchestration Panel Output Tab _____	463
Setting Breakpoints _____	464
Debug an Orchestration _____	464
<b>More Orchestrations _____</b>	<b>465</b>
<b>Run Report and Send Output _____</b>	<b>465</b>
Build the Report Request _____	466
Build the Message Request _____	467
Create the Orchestration _____	469
Test the Orchestration _____	471
Add the Orchestration to an E1 Form _____	472
<b>Importing Data From a CSV File _____</b>	<b>479</b>
Build the Form Request _____	479
Build the Connector Request _____	480
Create the Orchestration _____	483
Test the Orchestration _____	486
<b>Add Orchestration to a Page _____</b>	<b>487</b>
<b>Updating Multiple Records from Data Request Results _____</b>	<b>496</b>
Build the Data Request _____	496
Build the Form Request Using the Process Recorder _____	498
Create the Orchestration _____	502
Test the Orchestration _____	507
<b>Adding a Record With Multiple Grid Lines _____</b>	<b>509</b>
<b>Adding Sales Orders using Grouped Array _____</b>	<b>515</b>
Build the Connector Request _____	516
Create the Orchestration _____	519
Test the Orchestration _____	525
<b>Custom Request – Create Array Example _____</b>	<b>527</b>
Build the Rule _____	527
Add the Configuration Details _____	528

Build the Custom Request _____	528
Create the Orchestration _____	530
Test the Orchestration _____	535
<b>Add the Create Array Orchestration to a Page _____</b>	<b>539</b>
<b>Assertion Example _____</b>	<b>546</b>
Build the Form Request _____	546
Review Service Request Created with Process Recorder _____	549
Create the Orchestration _____	550
Test the Orchestration _____	555
<b>Task Tracking Example _____</b>	<b>556</b>
Create the Notification _____	556
Add a Message to the Notification _____	556
Add Reminder _____	557
Add an Action – Application Link _____	558
Configure Task Tracking _____	559
Place Links in Notification Message Body _____	560
Subscribe to the Notification _____	562
Test the Notification _____	562
<b>Stateful Orchestration Example _____</b>	<b>568</b>
Create the Orchestration _____	568
Add Connector to Read Data from a File _____	570
Define Orchestration Inputs _____	570
Add a Form Request and Configure Transformations _____	571
Add a Message _____	572
Message Transformations _____	577
Add Rule _____	578
Test the Orchestration _____	581
<b>User Defined Objects (UDOs) Administration &amp; Security _____</b>	<b>587</b>
<b>User Defined Objects Overview _____</b>	<b>587</b>
UDO Types _____	588
<b>User Defined Object Security Overview _____</b>	<b>589</b>
Feature Security _____	590
Content Security _____	591
Action Security _____	591
Create _____	591
Create and Publish _____	591
Create, Publish and Modify _____	591
View Security _____	592
<b>User Defined Object Administration _____</b>	<b>593</b>
Form Menu _____	594
View Security _____	594
Row Menu _____	596
Advanced Features _____	596
<b>User Defined Object – Life Cycle Management _____</b>	<b>598</b>
OMW User (Section 1) _____	598
OMW Projects (Section 2) _____	599
Project Objects (Section 3) _____	600



Object Buttons _____	600
Object - More Row Actions _____	600
Object Functions _____	602
Object Actions / Token Action _____	603
Advance Project _____	604
Token Information _____	604
Project Members _____	605

Protected by copyright (c) JDEtips, Inc.  
Unauthorized use is a copyright infringement