

Oracle Integration Cloud Service: Process

Workshop

Chapter 3

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## Demo Attributes

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| **Product(s)** | Autonomous Integration Cloud Service 18.1.3 |
| **Date last updated** | September 2018 – Chris Peytier |
| **Author(s)** | Pape-Lamine CISSE |
| **Demo Title(s)** | PaaS – Integration Cloud Service (OICS) |

## Chapters overview

In this exercise you will learn how to deploy, configure and publish a process to a safe sandbox environment. Your tasks include:

* Deploy the travel request application to the sandbox environment
* Run the Travel Request application

| **S.No.** | **Action** | **Description** |
| --- | --- | --- |
| Part C: Test an application in a sandbox environment | | |
| 6.01 | Chapter 6: How to run a test environement We can either choose to play the process in the Composer or to test it in the end user workspace.  Wewill begin in the end user **Workspace**.  . | |
| 6.02 | Open the application, and click on the **Test** icon in the upper blue band.  In the test environment, we first need to validate our application for errors or inconsistencies. Click the burger menu on the right and find the line “Validate application”  NOTE: You could have validated your application by the same way *before* clicking test. |  |
| 6.03 | Now we need to activate our application (i.e: Deploy) so that it can run. Click the blue Activate button. |  |
| 6.04 | A pop-up appears, verify that the **Add Me to All Roles** is checked, and then click **Activate** |  |

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| 6.05 | You can test your application in different ways   * Play directly in the composer. You will be able to analyze bottlenecks in the process and solve them directly * Test in order to feel the customer experience and try your application from an end user point of view |  |
| 6.06 | Click **Try in Test Mode** |  |
| 6.07 | A developer can easily access the **running environment (found under “MyApps”)** and switch between production and development environments by toggling **Testing mode** ON or OFF. |  |

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|  | Chapter 7: Run an application in the PCS Workspace We will now focus on the main additional value provided by the **Oracle Process Cloud Service** Workspace area.  We will insert test values and complete the form in order to put the emphasis on the main aspects.  We will **Open** an application; fill in a form and **Submit** it. | |
| 7.01 | You will act from an **EMPLOYEE** point of view  Let us *Start our Application* |  |
| 7.02 | Select your application and click on the Icon |  |

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| --- | --- | --- |
| 7.03 | Your form appears   * Fill in the form,then scroll down to the **Attachment** section. |  |
| 7.04 | **Attach a document** to your form.  Click on the **Upload File** link at the right of the screen,  Find whatever file you want on your local disk and upload it. |  |

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| 7.05 | Submit your form by clicking the **Submit** button |  |

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| 7.06 | Now switch to the list of tasks available to you by clicking **My Tasks** on the black left pane.  We will now have a look at our new task from a **MANAGER** point of view  We would normally have to login as a user who has the manager role, but since we are in test mode, and we clicked the “*add me to all roles*” checkbox, we are in fact playing both the **USER** and the **MANAGER** roles. |  |
| 7.07 | Click on **‘>’ (View Details)** and open the task submitted just recently (usually the first in the list).  The task dashboard allows you to quickly **approve/reject** a task  You can sort and order the different tasksusing the  filter  to the left of the screen |  |
| 7.08 | 1. Visit your form 2. Look at your document 3. Feel free to add and post some comments. 4. Take a look at the rest of the task information 5. You could open the attach document, as a manager would do to help making his decision   Approve the travel request by clicking the **APPROVE** button. |  |
| 7.09 | When your task list is refreshed, you will see the response from an **EMPLOYEE** point of view  You can see a task in your list, which corresponds to the one we have manually added to the default process in previous lab, you remember? |  |
| 7.10 | It is just “FYI”, so we don’t even need to open it. We can just click on the round icon to mark it as checked, then click on Submit.  NOTE: If you had many tasks to approve, you could check them one by one, and then do a **bulk approval.** |  |
| **We now have completed the main part of this lab. You know how to create a process using a QuickStart template, customize the form and the process steps, and run your process in test mode.** | | |