

Setting up OIC with OCM

Create an OIC instance

The screenshot shows the OCI console interface for creating an integration instance. On the left, there's a sidebar with 'Integration' and 'Integration Instances' selected. The main area is titled 'Create Integration Instance'. It has fields for 'Display Name' (set to 'ACME Integration Cloud'), 'Consumption Model' (set to 'Metered (Universal Credit)'), 'Edition' (set to 'Standard'), and 'License Type'. There are two options: 'Subscribe to a new Oracle Integration license' (allowing 5k Message Packs Per Hour) and 'Use my existing Oracle Fusion Middleware license with Oracle Integration (BYOL)' (allowing 20k Message Packs Per Hour, which is selected). Below these are 'Message Packs' (set to 1) and 'Show Advanced Options'. At the bottom are 'Create' and 'Cancel' buttons.

Press [Create] ...

Handige Handjes met de Compartment Oracle Integration with Assets Asset Types | Administration Integration | Oracle Cloud Infra

https://console.eu-frankfurt-1.oraclecloud.com/oic/integration-instances

ORACLE Cloud Search for resources, services, and documentation Germany Central (Frankfurt)

Integration

Integration Instances

List Scope

Compartment ACME

Additional Oracle Integration Instances

There may be additional Oracle Integration instances provisioned. Please click the link below to access those instances.

Integration Instances in ACME Compartment

Create

Display Name	State	Consumption Model	Created	Updated
ACME Integration Cloud	Creating	Metered (Universal Credit)	-	-

Showing 1 Item < 1 of 1 >



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Give it some time ... refresh your screen once in a while ☺ After some time it's ready to Rock & Roll if you see

Handige Handjes met de Compartment Granular Permissions Taxonomies | Administration Home | Oracle Cloud Infra System oracle content management User Roles in an Oracle Compartment

https://console.eu-frankfurt-1.oraclecloud.com/oic/integration-instances

ORACLE Cloud Search for resources, services, and documentation Germany Central (Frankfurt)

Integration

Integration Instances

List Scope

Compartment ACME

Additional Oracle Integration Instances

There may be additional Oracle Integration instances provisioned. Please click the link below to access those instances.

Integration Instances in ACME Compartment

Create

Display Name	State	Consumption Model	Created	Updated
ACME Integration Cloud	Active	Metered (Universal Credit)	Tue, Oct 19, 2021, 08:34:54 UTC	Tue, Oct 19, 2021, 08:34:54 UTC

Showing 1 Item < 1 of 1 >



Goto Oracle Integration in OCM

→ Related documentation: <https://docs.oracle.com/en/cloud/paas/content-cloud/solutions/configure-oracle-integration-settings-oracle-content-management.html>

The screenshot shows the Oracle Content Management interface with the 'Integrations' tab selected. The page is titled 'Integrations' and includes a sidebar with various icons. The main content area is divided into sections: 'Oracle Integrations' and 'Other Integrations'. Under 'Oracle Integrations', there are five entries: 'Oracle Integration Cloud - Process Automation Integration' (disabled), 'Oracle Eloqua Cloud Integration' (disabled), 'Visual Builder Cloud Service Integration' (disabled), 'Oracle Policy Automation Cloud Integration' (disabled), and 'Oracle Cobrowse Cloud Integration' (disabled). Under 'Other Integrations', there is one entry: 'Microsoft Office Online' (enabled). At the bottom, there is a section for 'Custom Actions' with an 'Add' button.

Check OIC integration

The screenshot shows the same Oracle Content Management interface as the previous one, but with a modal dialog box titled 'OIC Process Configuration' overlaid. The dialog contains fields for 'Service URL' (empty), 'Service User' ('Enter user name on the Oracle Integration Cloud'), 'Service Password' ('Enter password on the Oracle Integration Cloud'), 'Enable Workflows for Assets' (unchecked), and 'Client ID' ('Enter Client ID on the Oracle Integration Cloud'). There are 'Cancel' and 'Done' buttons at the bottom of the dialog.

The *Service url* is the service url of your OCM instance concatenated with a path. The path depends on your subscription. Here is Universal Credits assumed. Will result in something like:

```
https://acme-integration-cloud-sehubemeaprod-fr.integration.ocp.oraclecloud.com/ic/api/process/v1/processes
```

The *User* is the userid which the integration will use to get access to OCM. It is good practice to have a functional or service user instead of a real human user (see documentation for more info!!)

In this case a real human is used arjan.ten.hoopen@oracle.com. **However in real life this should not be done!!** The Password is the secret 😊

Check Enable Workflows for Assets

Clientid is a bit more tricky. Open a new tab and goto [Identity & Security] → [Federation]

The screenshot shows the Oracle Cloud Identity & Security interface. The left sidebar has a 'Identity & Security' section highlighted. The main content area is titled 'Identity & Security' and contains several sections: 'Identity', 'Cloud Guard', 'Web Application Firewall', 'Related Services', 'Federation' (which is selected and highlighted), 'Authentications', 'Scanning', 'Help', 'Observability & Management', 'Hybrid', 'Migration', 'Governance & Administration', 'Marketplace', and 'OCI Classic Services'. Below the main content, there are four cards: 'NETWORKING' (Set up a network with a wizard, 2-3 mins), 'RESOURCE MANAGER' (Create a stack, 2-6 mins), 'OBJECT STORAGE' (Store data, 2-6 mins), and 'Data Lakehouse' (Register now). At the bottom, there is a search bar with 'arja' typed in and some search options.

The screenshot shows the Oracle Cloud Identity Federation interface. On the left, a sidebar lists options like Users, Groups, Dynamic Groups, Network Sources, Policies, Compartments, Federation (which is selected), and Authentication Settings. Below this is a Tag Filters section with a 'no tag filters applied' message. The main content area is titled 'Federation' and contains a table with one item:

Name	Status	Type	Redirect URL
OracleIdentityCloudService	Active	IDCS	...dp/sso

A note below the table states: "You need the Oracle Cloud Infrastructure Federation Metadata document when setting up a trust with Microsoft Active Directory Federation Services or with other SAML 2.0-compliant identity providers. This is an XML document that describes Oracle Cloud Infrastructure endpoint and certificate information. [Download this document](#) or [Learn more](#)."

Click on the link to the Identity Provider (here [OracleIdentityCloudService](#))

The screenshot shows the Oracle Identity Provider (IDP) details page. On the left, a sidebar shows 'Resources' with 'Users' selected. The main content area displays provider details for 'OracleIdentityCloudService':

- IDP:** ...etzura
- Created:** Mon, Jan 7, 2019, 09:23:35 UTC
- Encrypt Assertion:** Disabled
- Force Authentication:** Disabled
- Oracle Identity Cloud Service Console:** <https://idcs-518e41d7c5be4ba63b0b8b03342527b.identity.oraclecloud.com/ui/v1/admin/console>
- IDCS service identifier:** bd05deb941e6475fbc1f4a9d48d7f418
- Authentication Contexts:** -

Below this, a 'Users' section shows a table of users:

Username	Status	First Name	Last Name	OCI Synced User	Created
paritosh.paliwal+unfederated@oracle.com	Active	paritosh	unfederated	-	Tue, Oct 19, 2021, 11:09:32 UTC
mohamed.a.mostafa@oracle.com	Active	Mohamed	Mostafa	-	Mon, Oct 18, 2021, 11:22:46 UTC
kumar.varun@oracle.com	Active	kumar	varun	-	Fri, Oct 15, 2021, 12:51:21 UTC
juergen.fleischer@oracle.com	Active	juergen	fleischer	-	Fri, Oct 15, 2021, 12:50:27 UTC
carlos.ra.alvarez@oracle.com	Active	carlos	alvarez	carlosraidentitityservice@oracle.ra.alvarez@oracle.com	Fri, Oct 8, 2021, 00:27:15 UTC

Click on link to the Oracle Identity Cloud Service Console

The screenshot shows the Oracle Identity Cloud Service Admin Console. At the top, there's a navigation bar with various links like 'Handige Handjes', 'Taxonomies | Admin', 'Federation | Oracle', 'Identity Cloud Service', 'Business Process Work...', 'Integrations', 'clientid oracle con...', 'Configure Oracle In...', and 'Configure Oracle In...'. Below the navigation is a toolbar with icons for Oracle, Oracle Cloud, Ajan, Eagle 360, Tools, Audio & Video, Grafisch, Other Clouds, Project Ajan, Volumio, 360 edit, Domotica, and H. A license type indicator 'Standard' and a 'Cookie Preferences' link are also present.

The main content area has a teal header 'Welcome arjan.ten.hoopen@oracle.com' and a sub-header 'Here's what you can do: Performing End-User Self Service'. It features three cards: 'Users' (461 total, 6 created, 3 removed), 'Applications and Services' (14 total, 121 created, 64 removed), and 'Groups' (79 total, 13 created, 0 removed). A 'Filter by Date Range' dropdown is set to 'Last 30 Days'.

Click on [Hamburger Menu] → [Oracle Cloud Services]

This screenshot is similar to the first one, but the left sidebar has a dark background. The 'Oracle Cloud Services' item is highlighted with a blue icon and the text 'Manage Oracle Cloud Services'. The other items in the sidebar are 'Dashboard', 'Users', 'Groups', 'Applications', and 'Oracle Cloud Services'. The main content area remains the same, showing the 'Welcome' screen with the three cards: Users (461 total, 6 created, 3 removed), Applications and Services (14 total, 121 created, 64 removed), and Groups (79 total, 13 created, 0 removed).

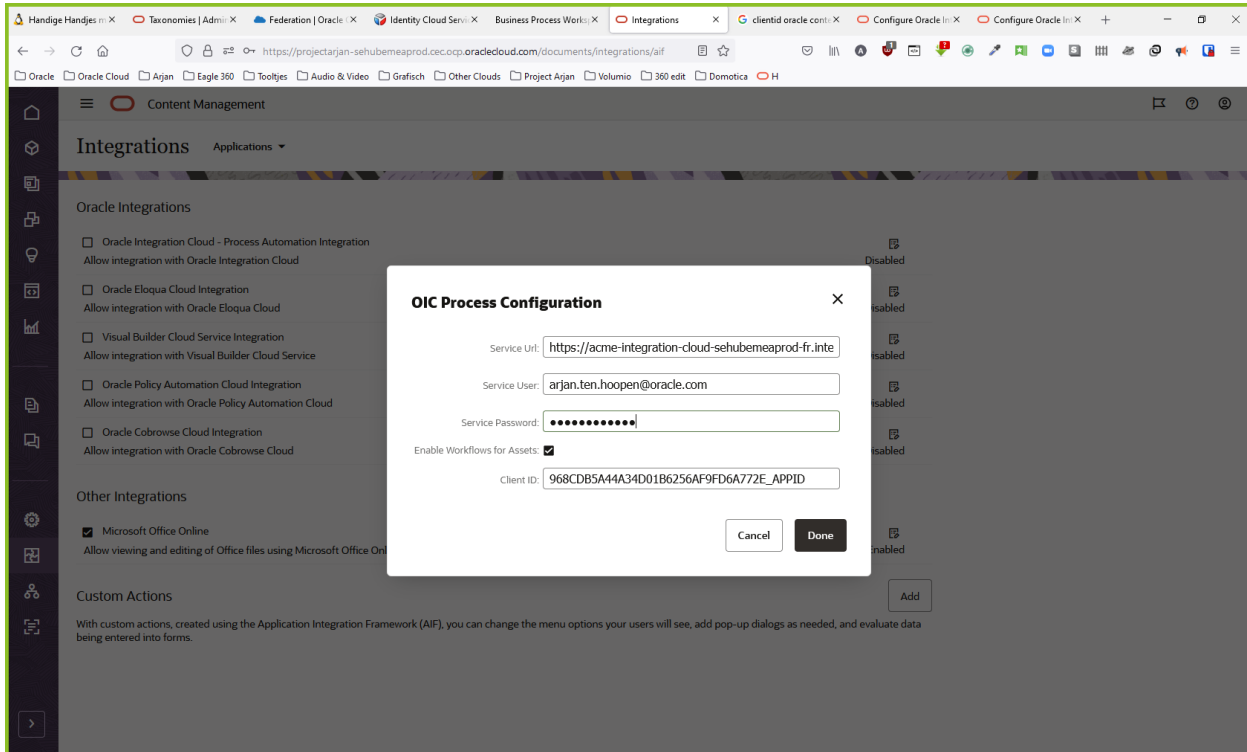
A screenshot of the Oracle Identity Cloud Service interface. The left sidebar shows navigation options: Dashboard, Users, Groups, Applications, and Oracle Cloud Services. The main content area is titled "Oracle Cloud Services" and displays a search result for "acme". The result is a card for "acme-integration-cloud-sehubeme...", described as an "Integration Cloud Service". A blue checkmark icon is on the right of the card. At the bottom, there is a page navigation bar showing "Page 1 of 1 (1 of 1 items)".

Search your instance and click on your service

A screenshot of the Oracle Identity Cloud Service interface, showing the details of the selected integration service. The left sidebar shows navigation options: Dashboard, Users, Groups, Applications, and Oracle Cloud Services. The main content area shows the "Details" tab for the service "acme-integration-cloud-sehubemeaprod-fr". The service is described as an "Integration Cloud Service". The "Application ID" is listed as 65bf796dae674f6081afb029ce1d7b74, and the "Name" is 968CD85A44A34D01B6256AF9FD6A7. The "Display Name" is acme-integration-cloud-sehubemeaprod, and the "Description" is Integration Cloud Service. An "Application Icon" is shown as a blue cloud icon. Below the application details, there is a table for "App Links" which is currently empty, stating "No data to display." There are also fields for "Application URL" and "Custom Login URL". At the top right of the service card, there is a "Deactivate" button. At the bottom right, there are "Generate Access Token" and "Save" buttons.

The Name is the *Client ID* (copy this name)

Back to OCM Integrations, and past the name at Client ID



Now back to OIC, go into the console (Home) of OIC

→ Related documentation: <https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/how-do-i-integrate-oracle-content-management.html#GUID-3AE62058-5312-4A48-8E60-C8D64FC06381>

The screenshot shows the Oracle Integration Home page. At the top, there's a banner with the text "Try a Recipe" and "Start with one of these pre-assembled solutions...then make it your own!". Below this, there are two cards: "Employee Onboarding" (Integration Recipe) and "Travel Approval" (Process). The "Travel Approval" card has a magnifying glass icon. The main area is titled "Summary" and features a donut chart showing 5 instances. Below the chart, there's a section titled "Accelerators & Recipes" with a note about run-ready business integrations and technical patterns.

Click on [Hamburger Menu] →[My Tasks] and it will bring you to

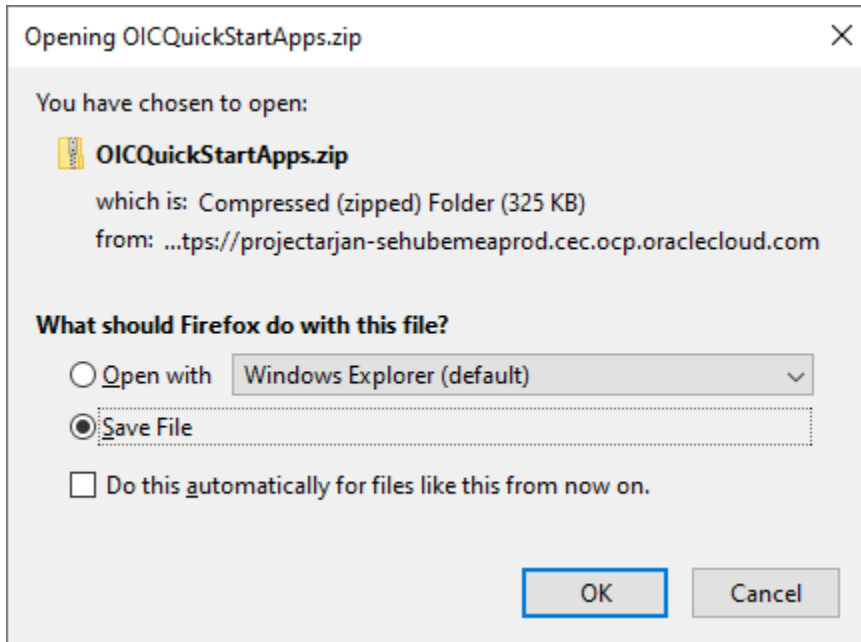
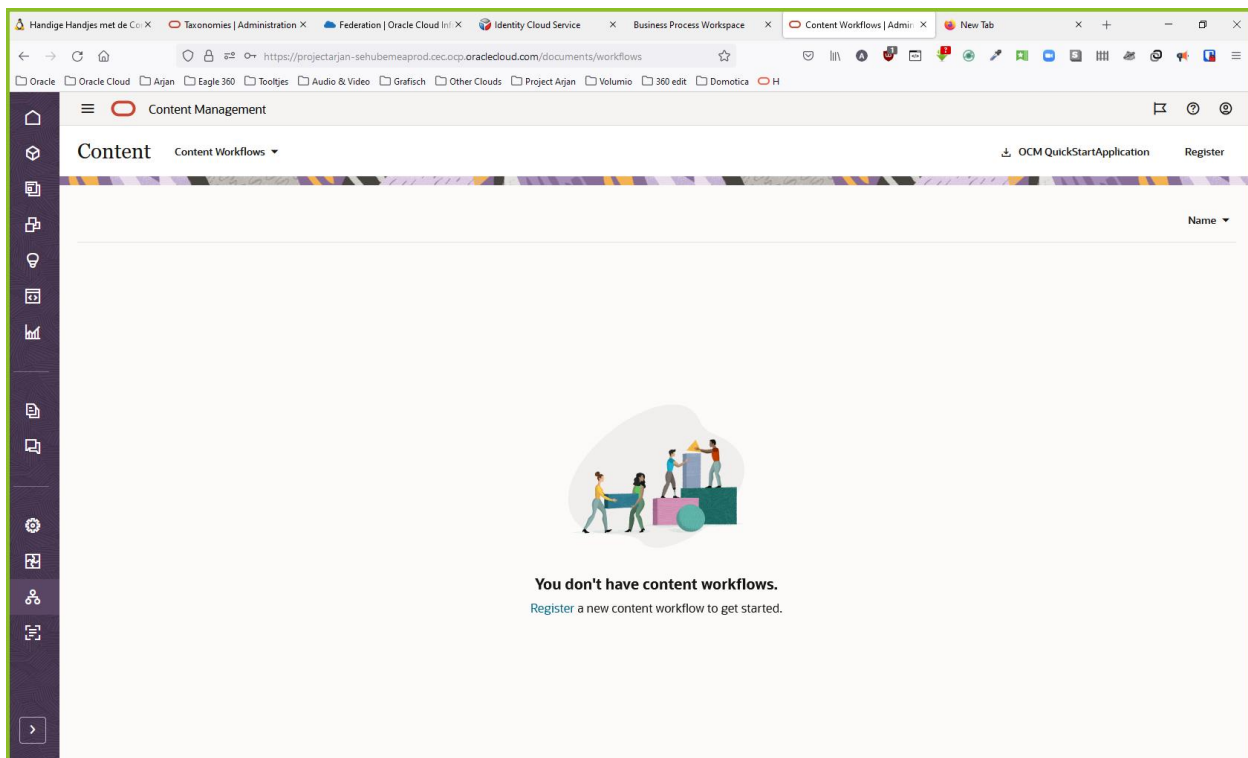
The screenshot shows the Oracle Integration My Tasks page. The left sidebar has a "My Tasks" menu item selected. The main content area is titled "My Tasks" and displays a message: "You don't have any assigned tasks to complete". It includes a small icon of an envelope and some descriptive text: "Verify and change your filter selection.", "Check your role assignment with your administrator", and "Someone else might need to create new tasks for you to work on.". A "See how it works!" button is also present.

Click on [Administration] then on [Services]. Select the tab [Platform]

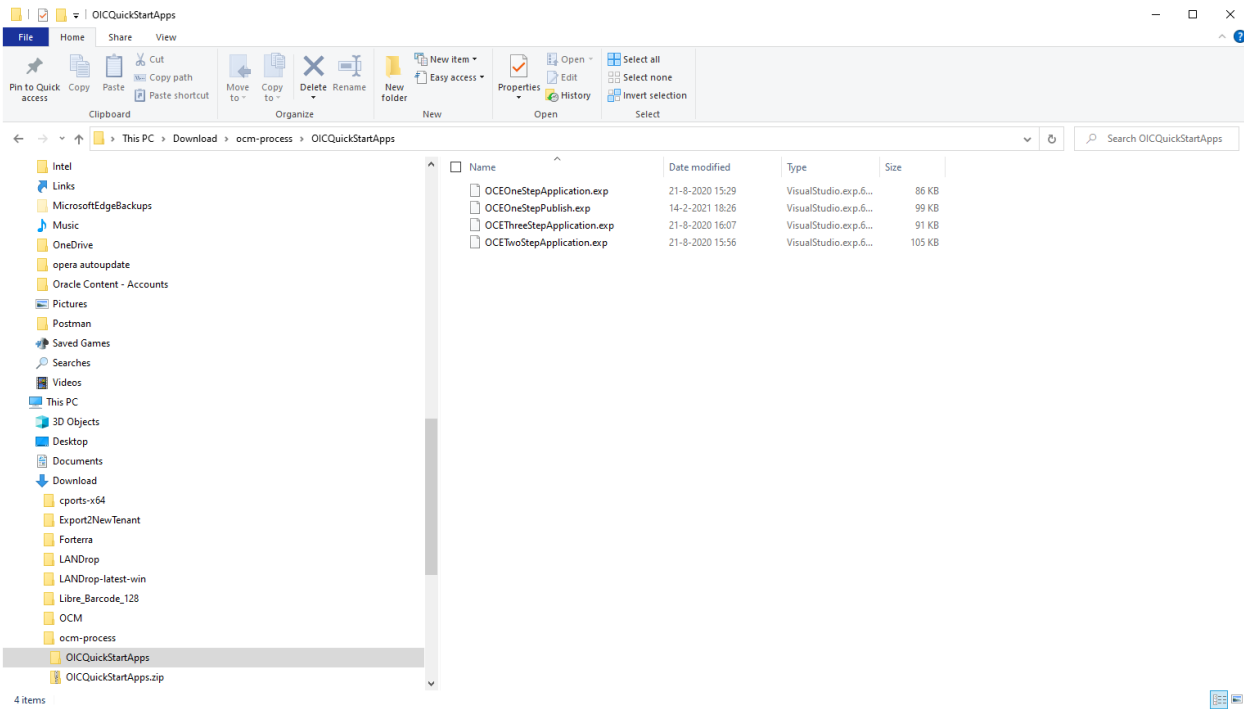
The screenshot shows a web browser window with multiple tabs open at the top. The active tab is 'Integration'. Below the tabs, the URL is https://acme-integration-cloud-sehubemeaprod-fr.integration.oci.oraclecloud.com/ic/process/workspace/faces/adminConfigServices.jspx. The main content area is titled 'Configure Services' under 'ORACLE Integration'. On the left, a sidebar menu includes 'Administration' (selected), 'Services' (highlighted in blue), 'Runtime Settings', 'Archive and Purge', 'UI Customization', 'Manage Roles', 'Manage Credentials', and 'Notification Logs'. The 'Services' section is expanded, showing 'Platform' and 'Infrastructure' tabs, with 'Platform' selected. Under the 'Platform' tab, there is a section for 'Oracle Content and Experience Cloud Service'. It contains fields for 'URL*' (https://projectarjan-sehubemeaprod.cec.oci.oraclecloud.com/documents), 'User*' (arjan.ten.hoopen@oracle.com), and 'Password*' (*****). A 'Test' button is below these fields. At the top right of this section are 'Revert' and 'Save' buttons.

Enter the Service URL of your OCM instance appended with the path /documents Than the User and Password (of the functional/service user you used before). Make sure you **Test** it and finally **Save** it.

Goto content workflows in OCM and download [OCM Quickstart Application] (top righthand corner):



Save it locally and unpack



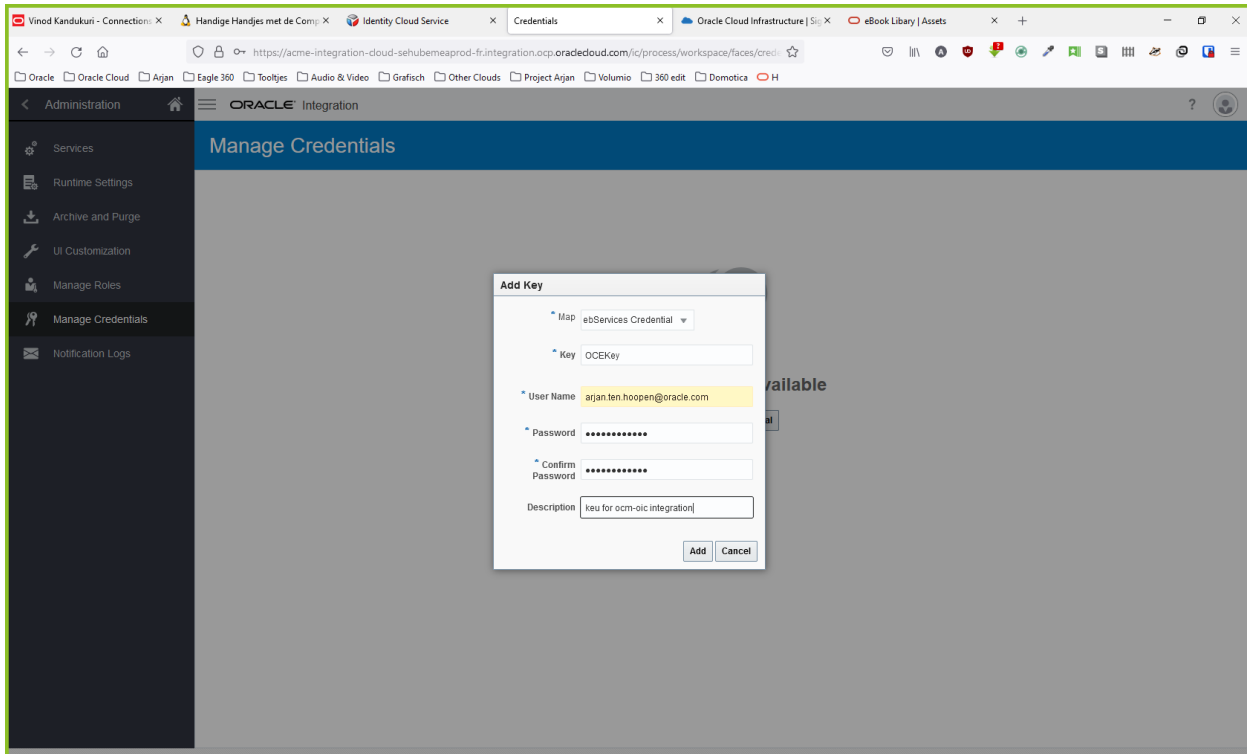
Back to OIC

The screenshot shows the Oracle Business Process Workspace interface with the following details:

- Header:** Handige Handjes met de Co... (closed), Taxonomies | Administration (closed), Federation | Oracle Cloud Inf... (closed), Identity Cloud Service (closed), Business Process Workspace (active tab), Content Workflows | Admin (closed), New Tab (closed).
- Left Sidebar:** Beheer, Services, Runtime Settings, Archive and Purge, UI Customization, Manage Roles, Manage Credentials, and Notification Logs.
- Page Title:** Configure Services
- Section:** Oracle Content and Experience Cloud Service
- Form Fields:** URL: https://projectarjan-sehubemeaprod.cec.ocp.oraclecloud.com/documents, User: arjan.ten.hoopen@oracle.com, Password: [REDACTED], and a Test button.
- Buttons:** Terugdraaien, Save, and a Help icon.

Return to the Homepage

First create a credential key, click [My Tasks] → [Administration] → [Manage Credentials] → [Add New Credential]



Map has only one choice (BPM Webservice Credential). For *Key* you can enter anything you like (although make it sensible). *User Name* and *Password* as you used before (functional/service user). Finally add a description.

Press [Add]

Vinod Kandukuri - Connection X Handige Handjes met de Comp X Identity Cloud Service X Credentials X Oracle Cloud Infrastructure | Assets X eBook Library | Assets X

https://acme-integration-cloud-sehubemeaprod-fr.integration.ocp.oraclecloud.com/ic/process/workspace/faces/credentials.jsp#

Manage Credentials

Add new credential

OCEKey

Key: OCEKey
User Name: arjan.ten.hoopen@oracle.com
Description: key for ocm-oic integration

Map: pcs.wsm.security

Key: OCEKey

*User Name: arjan.ten.hoopen@oracle.com

*Password: *****

*Confirm Password: *****

Description: key for ocm-oic integration

Save Revert Delete

Back to the Home of OIC

Vinod Kandukuri - Connection X Handige Handjes met de Comp X Identity Cloud Service X Oracle Integration | Home X Oracle Cloud Infrastructure | Assets X eBook Library | Assets X How do I integrate with X Configure Oracle Integration X

https://acme-integration-cloud-sehubemeaprod-fr.integration.ocp.oraclecloud.com/ic/home/index.html

ORACLE Integration

Try a Recipe

Start with one of these pre-assembled solutions...then make it your own!

Employee Onboarding

INTEGRATION RECIPE

Travel Approval

PROCESS

Summary

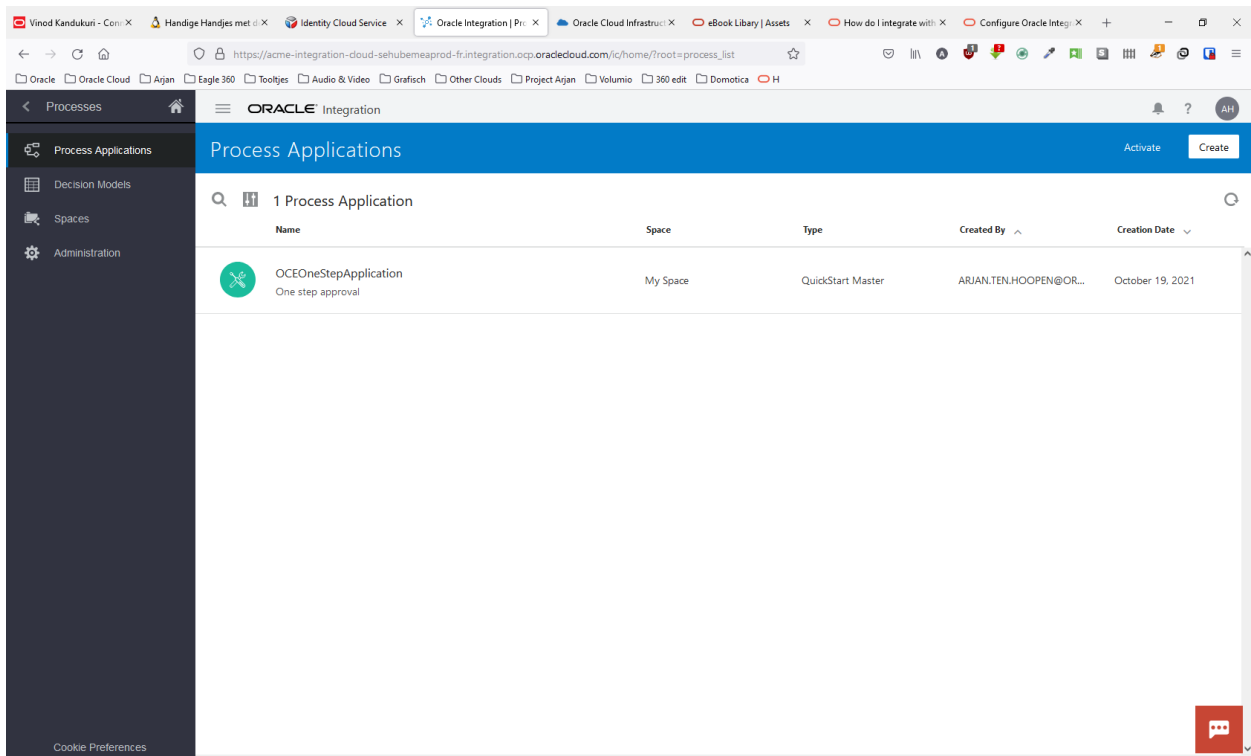
Processes Last 24 Hours

5 instances

Accelerators & Recipes

Accelerators are run-ready business integrations or technical patterns you can configure and activate.
Recipes are starter templates that give you a head start. Learn More here.

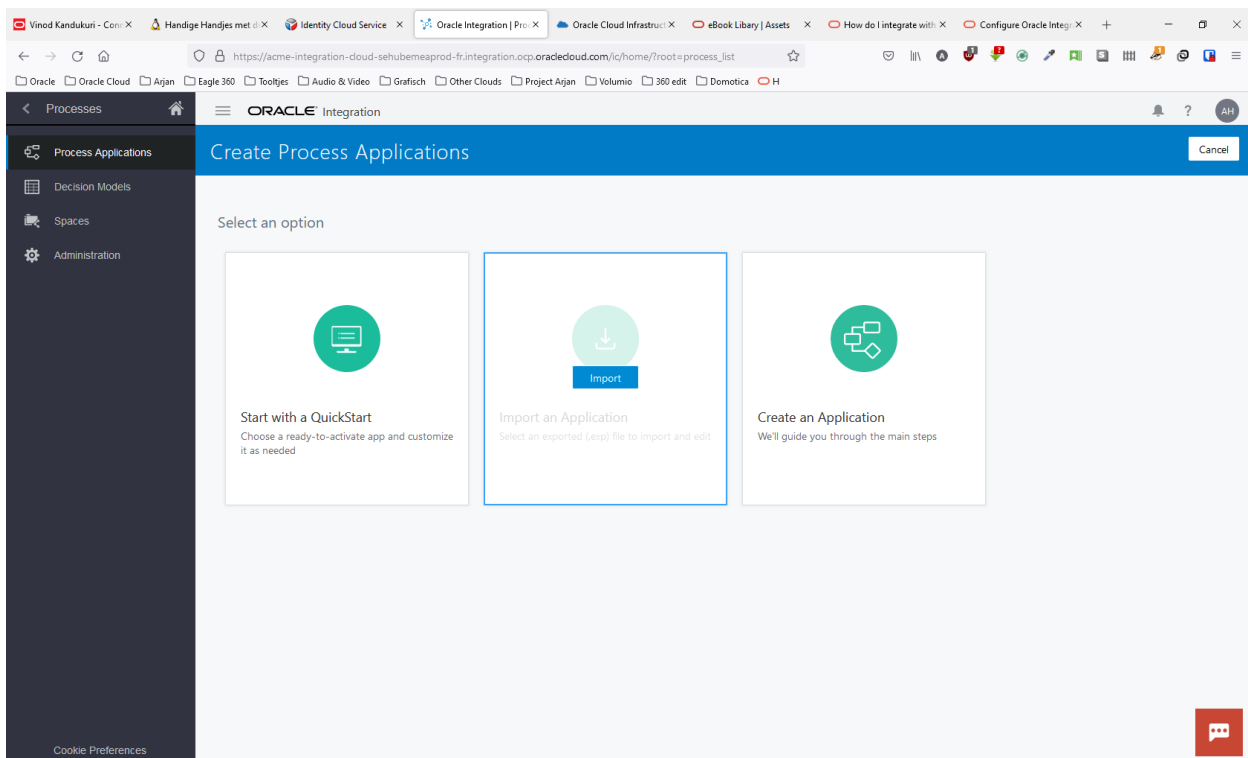
Click on [Hamburger Menu] → [Processes] → [Process Applications]



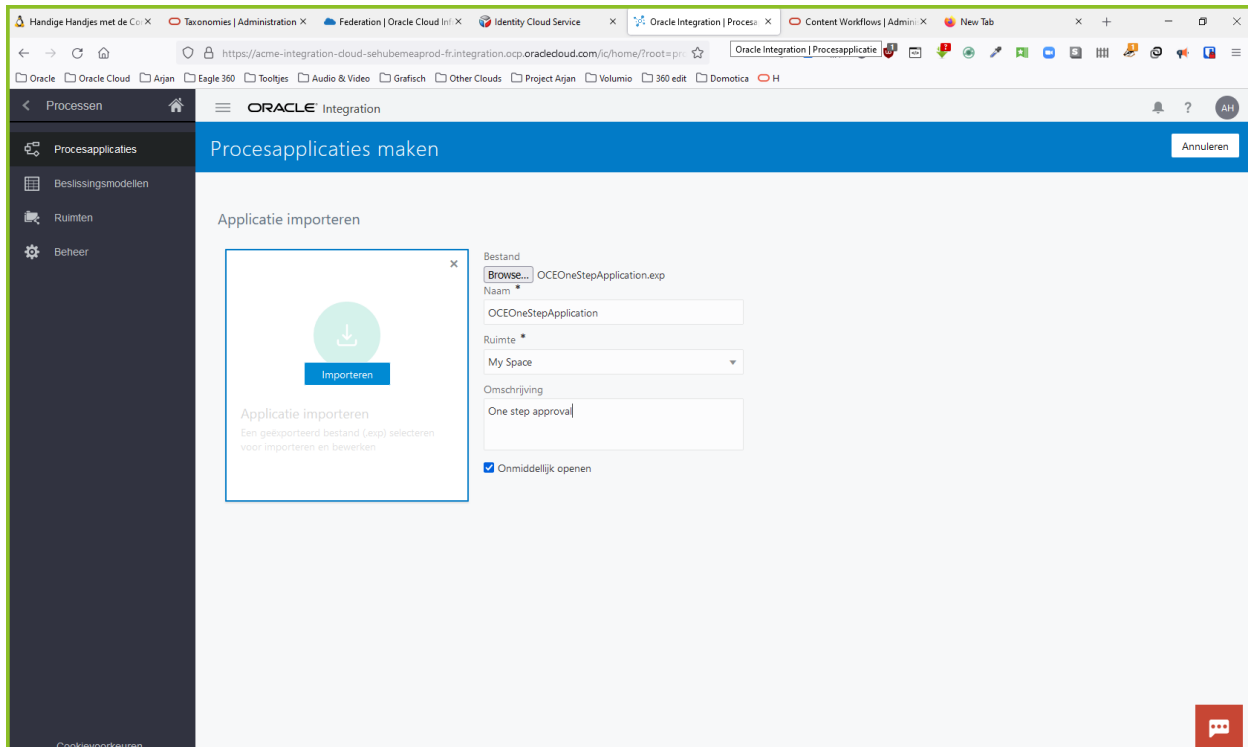
The screenshot shows the Oracle Integration interface. The left sidebar has a 'Processes' menu with 'Process Applications' selected. The main content area is titled 'Process Applications' and shows a table with one row:

Name	Space	Type	Created By	Creation Date
OCEOneStepApplication One step approval	My Space	QuickStart Master	ARJAN.TEN.HOOPEN@OR...	October 19, 2021

Press [Create] → [Import]

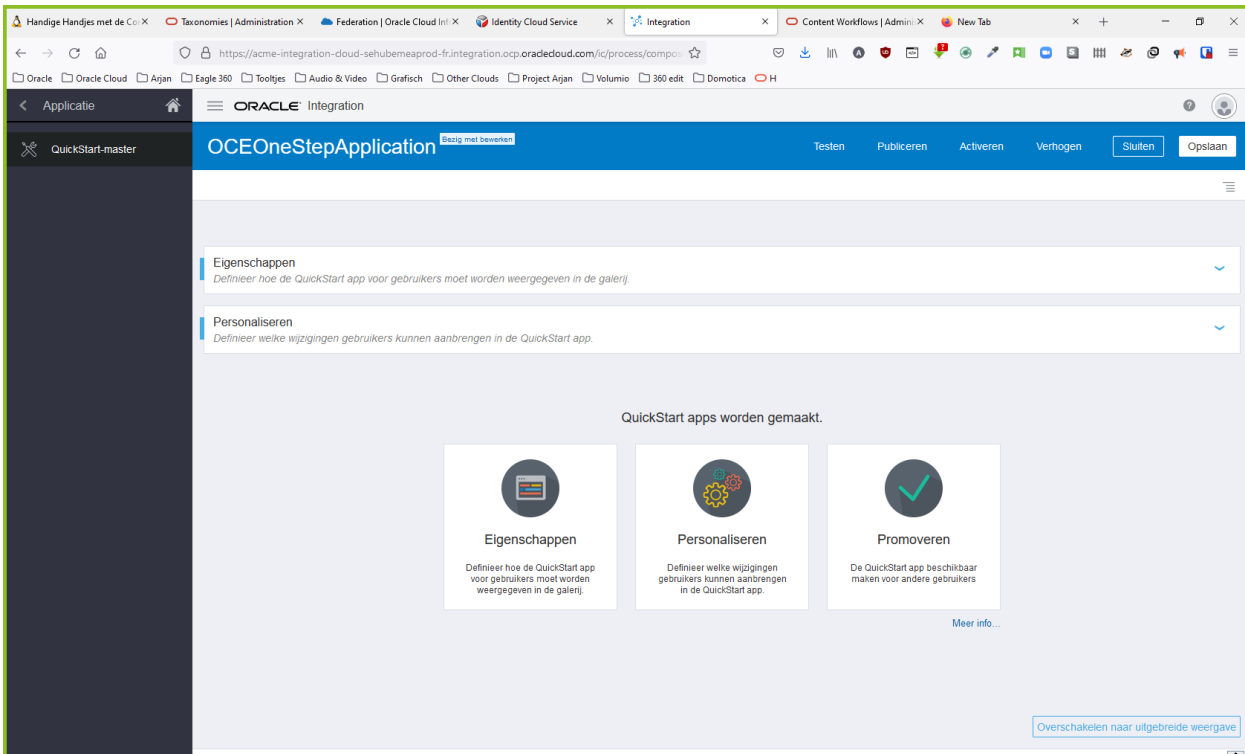


Brings you to

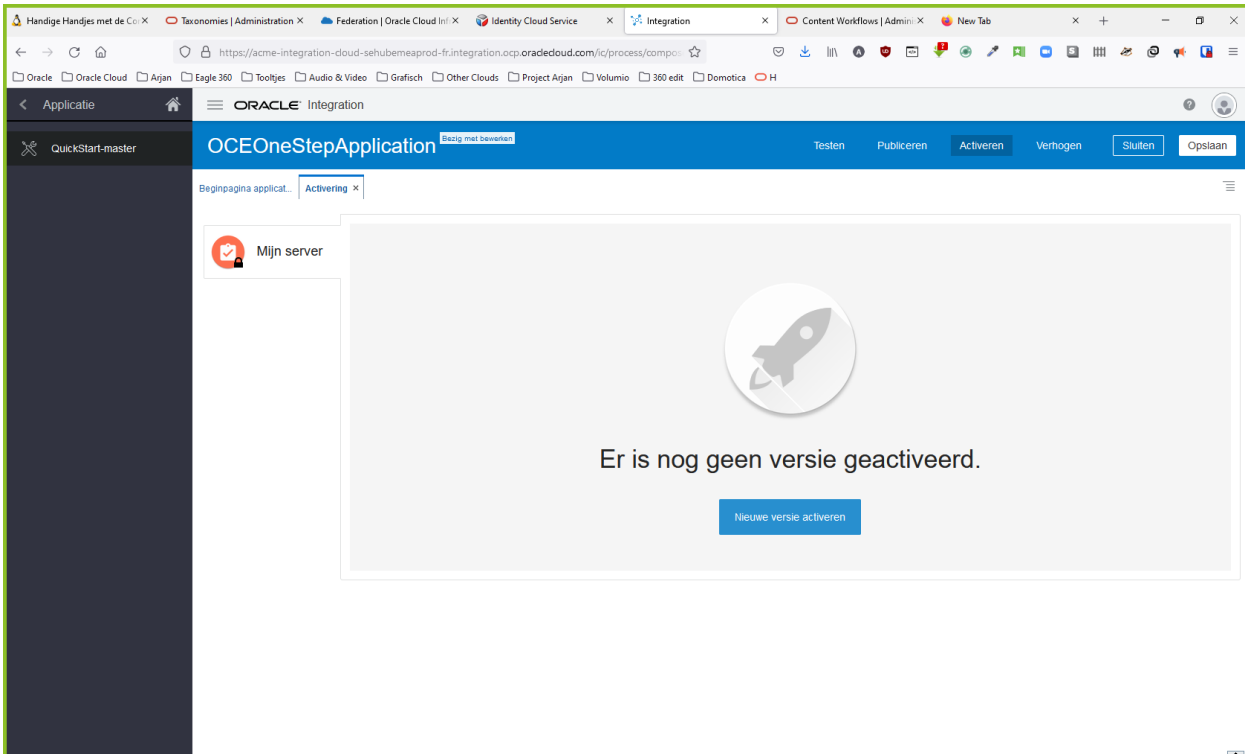


Browse to the file you like to import (for example **OCEOneStepApplication.exp**) and update fields appropriately.

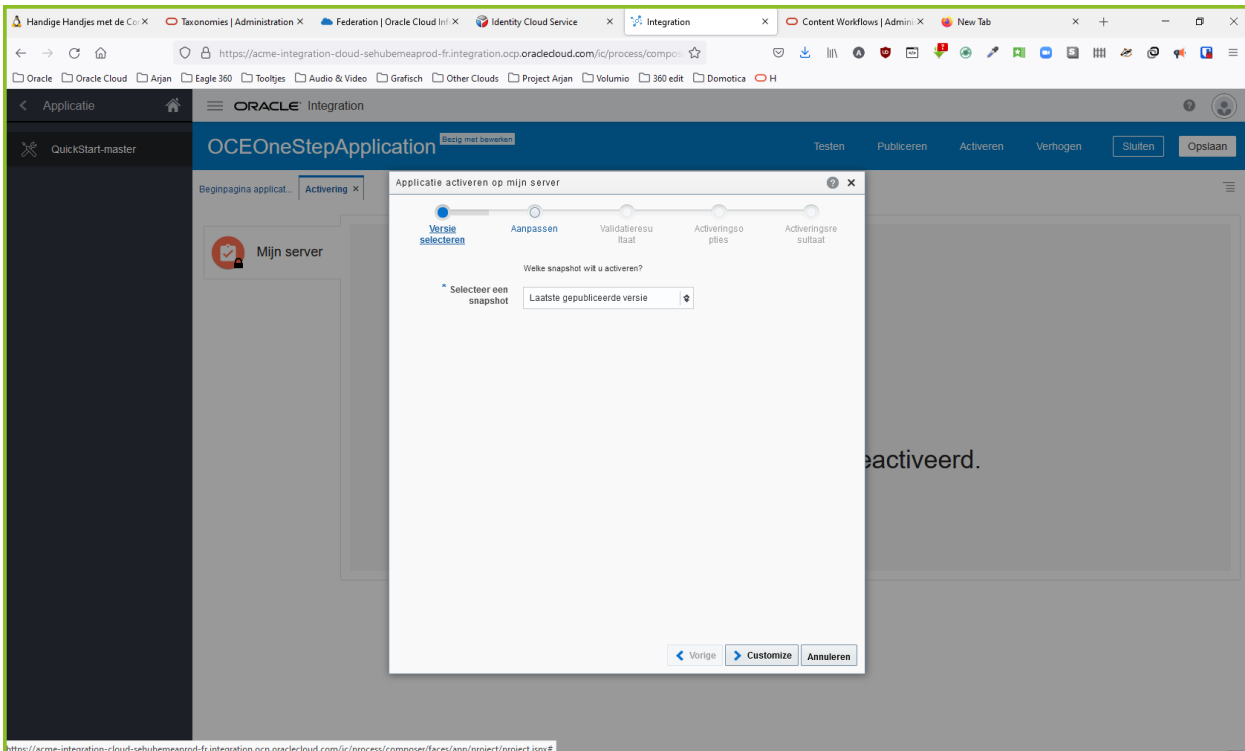
Click on Import



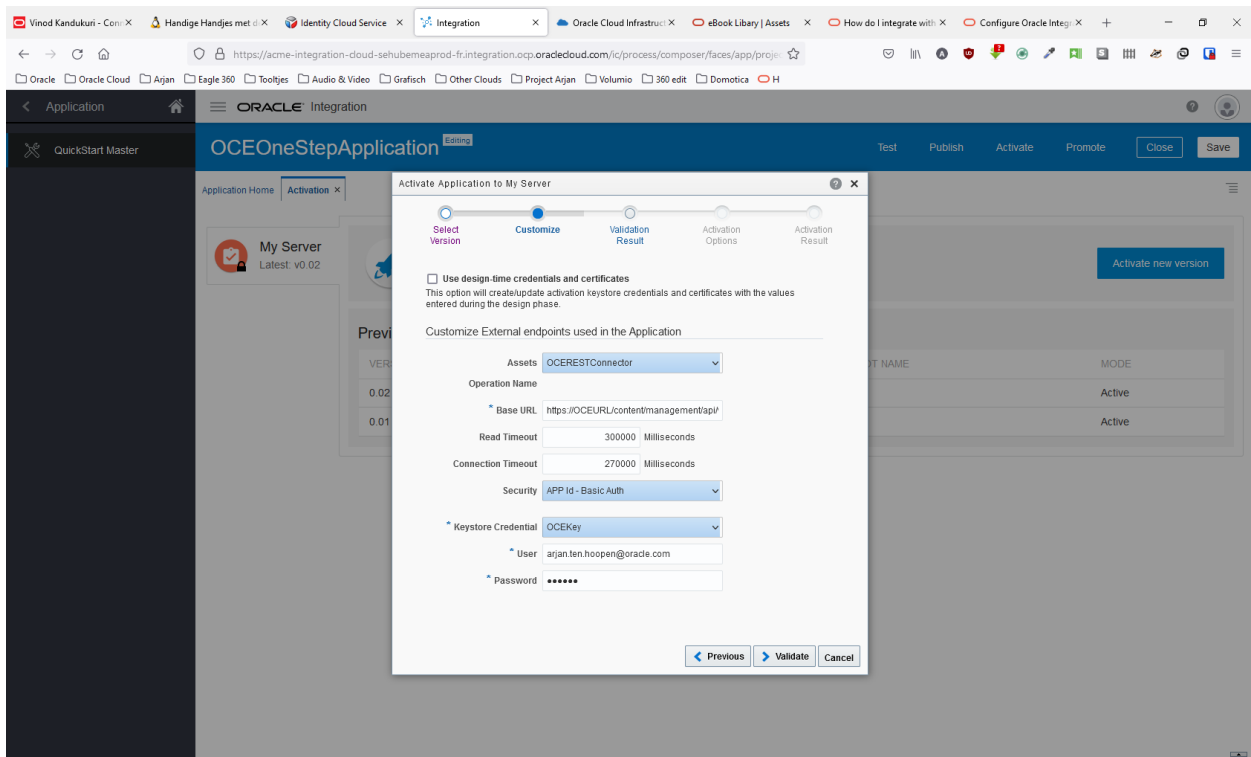
Click on [Activate] in the top right corner (in above screen “Activeren”)



Select [Activate New Version] (in the screenshot “Nieuwe versie activeren”)

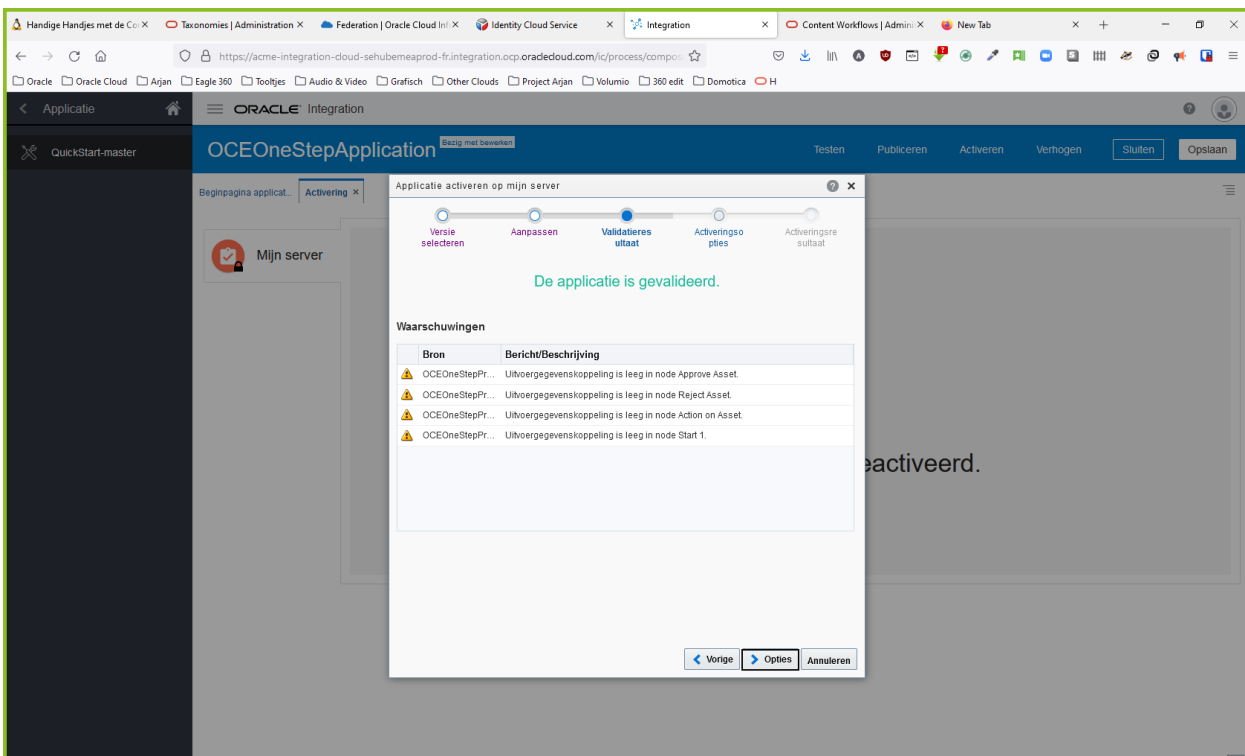


Select Latest Published version (here “Laatste gepubliceerde versie”) then [Customize]

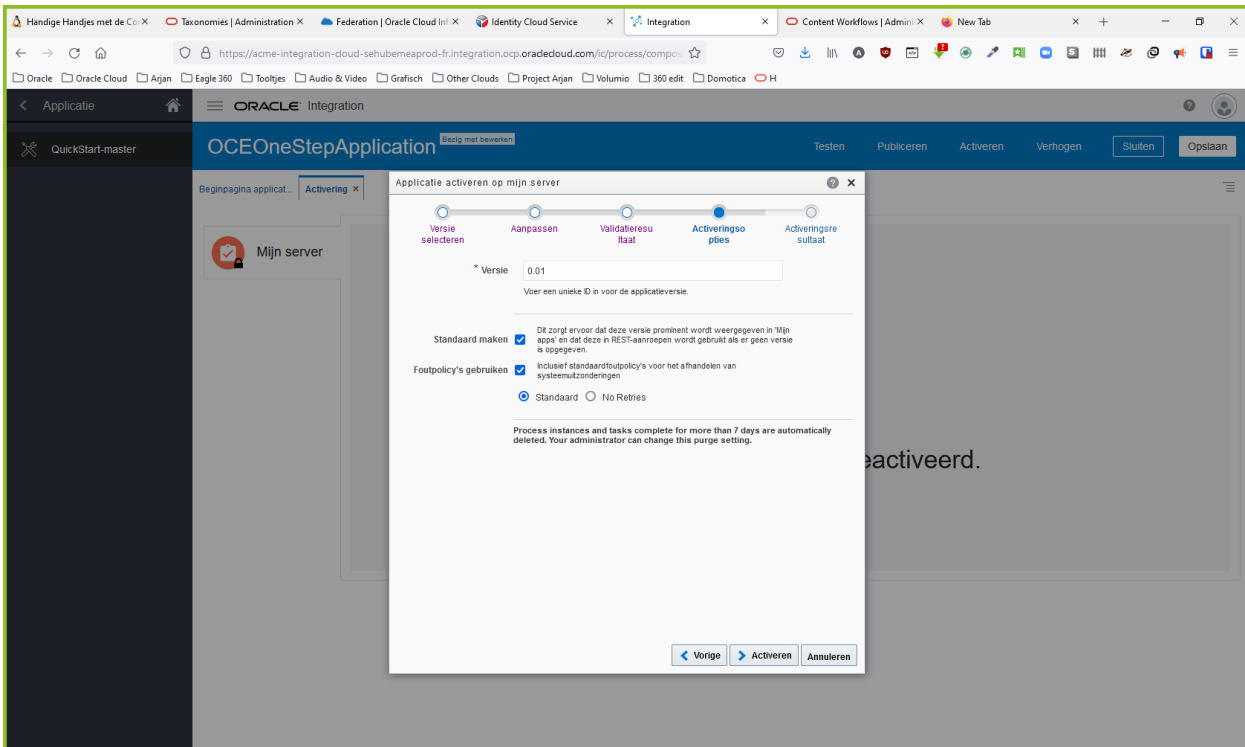


For *Base URL* you need change the part *https://OCEURL* with your own OCM Service URL (**do not delete the path as shown in above screenshot**).

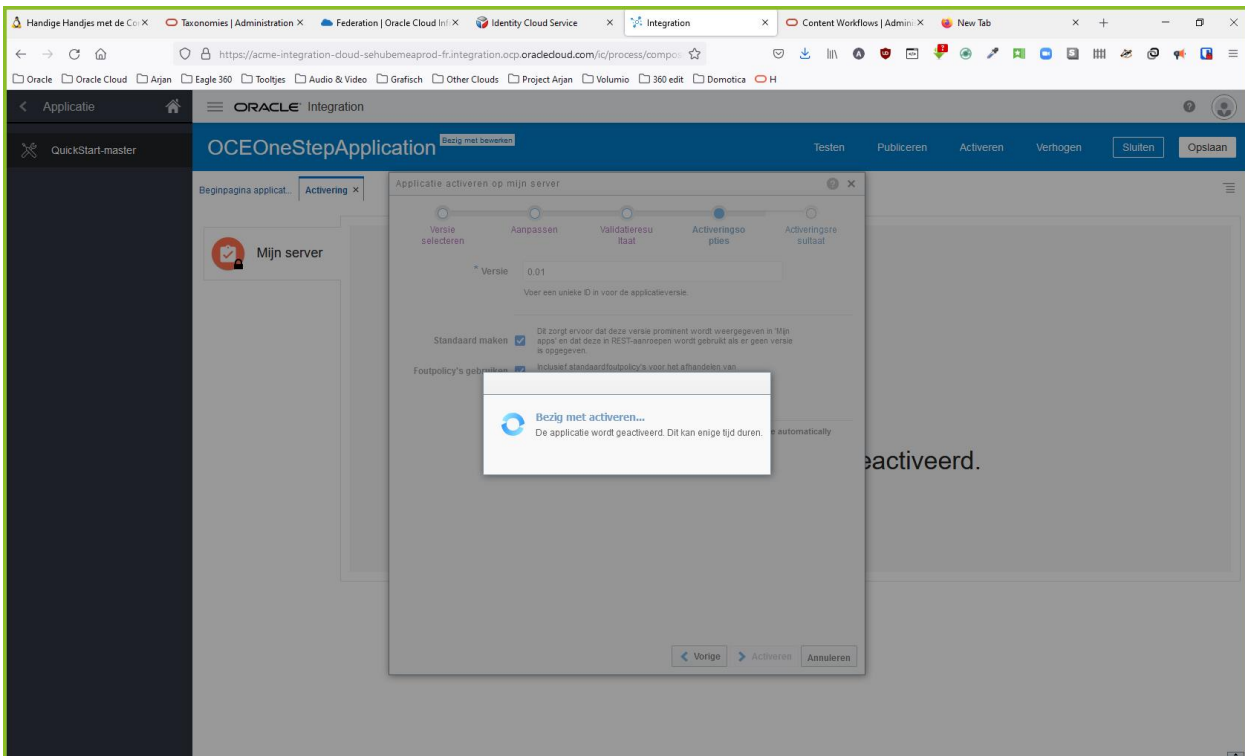
At Keystore Credential select the key you have made a “few pages” ago ☺ User and Password will be entered automatically. Press [Validate]



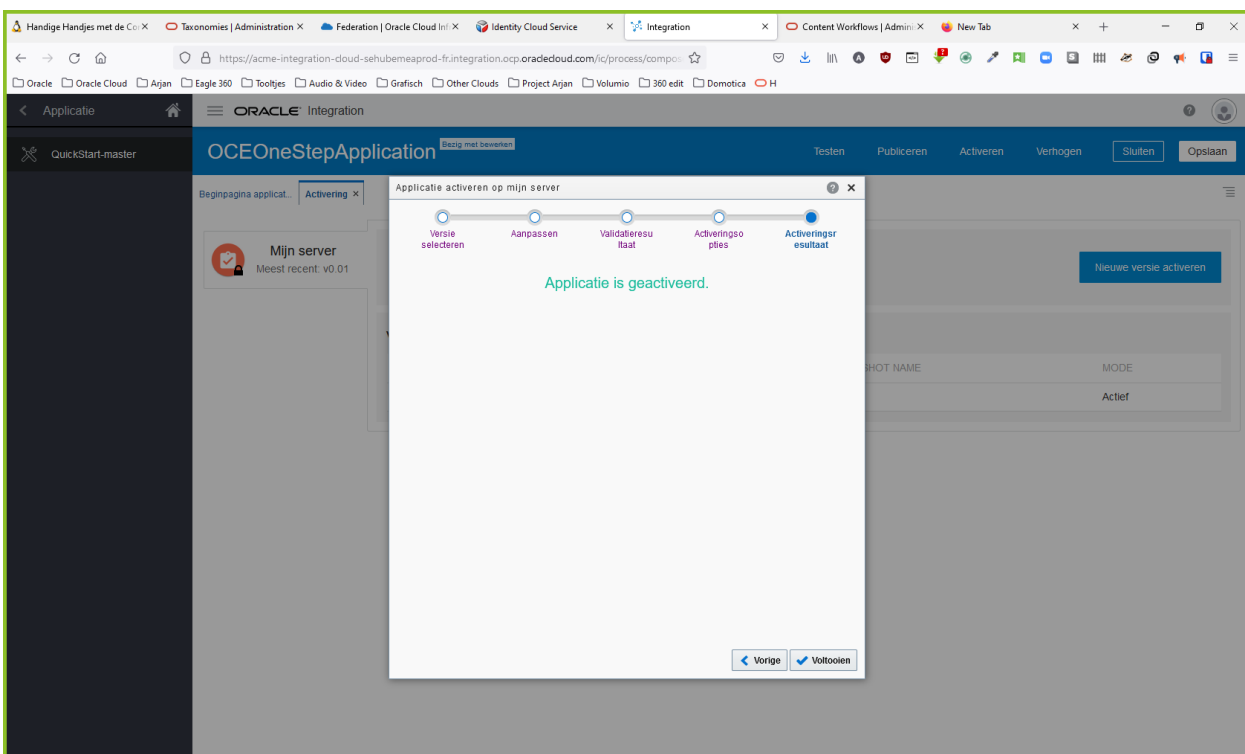
You can ignore the warnings. Press [Options]



Enter an appropriate version number and click [Activate] ("Activeren" in the screenshot).



Be patient....



Press [Complete] (in the screenshot “Voltooien”)

Back to the Home of OIC

The screenshot shows the Oracle Integration Cloud (OIC) interface. At the top, there's a navigation bar with various tabs like 'Handige Handjes met de Co...', 'Taxonomies | Administration', 'Federation | Oracle Cloud Inf...', 'Identity Cloud Service', 'Oracle Integration | Begin...', 'Content Workflows | Admin...', and 'New Tab'. Below the navigation bar, the main content area has a title 'Recept proberen' and a subtitle 'Begin met een van deze kant-en-klare oplossingen... en pas deze naar wens aan.' There are two cards: 'Onboarding werknemer' (with an 'INTEGRATIERECEPT' icon) and 'Reisgoedkeuring' (with a 'PROCES' icon). The background features a blue abstract graphic with circles and lines. Below this section, there's a heading 'Versnellers en recepten' with a sub-instruction: 'Versnellers zijn kant-en-klare bedrijfsintegraties of technische patronen die u kunt configureren en activeren. Recepten zijn startersjablonen waarmee u een voorsprong kunt opbouwen. Klik [hier](#) voor meer informatie.' A grid of eight integration recipes is displayed in two rows of four:

Oracle ERP Cloud — Amazon S3 Import Financial Journal Entries Built By ORACLE Uses File-Based Data Integration (FBDI) to import financial journal entries from an Amazon S3 location.	Oracle Soap Library Calculator ForLoop Built By ORACLE Calculates the total balance for a group of credit cards using the for each action, and loops the result to the activity stream.	Oracle Integration — SOAP Calculator Operations Built By ORACLE Performs basic arithmetic operations on the input data and handles faults encountered during the division operation.	Oracle Integration — REST Concatenate Messages Built By ORACLE Demonstrates how to use a JavaScript callout function to concatenate two or more messages.
Oracle Engagement Cloud — Oracle CPQ Cloud Convert... Built By ORACLE	Oracle Engagement Cloud — Oracle NetSuite Synchronize... Built By ORACLE +1	Oracle Service Cloud — Oracle Marketing Cloud Sync Orgs... Built By ORACLE	Hi, I'm Oracle Assistant. You can ask me questions about Oracle Integration.

Select [Hamburger Menu] → [My Tasks] → [Administration] and select the [Process Roles] tab.

The screenshot shows the Oracle Cloud Infrastructure Integration console with the URL <https://acme-integration-cloud-sehubemeaprod-fr/integrationloop.oracledcloud.com/ic/process/workspace/faces/roles.jspx>. The left sidebar has a 'Manage Roles' option selected. The main area is titled 'Manage Roles' and shows a list of roles under 'Process Roles':

- OCEOneStepApplication.Administrator (selected, highlighted in blue)
 - Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Analytics Viewer
 - Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Author
 - Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Editor
 - Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Process Owner
 - Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Process Reviewer
 - Members: arjan.ten.hoopen@oracle.com

To the right of the role list, there is an 'Escalation Path' dropdown set to 'User' with a search bar. Below it is a 'Context' field set to 'OracleBPMProcessRolesApp'. A 'Assign Role' section allows adding members to the role, with a text input field containing 'arjan.ten.hoopen@oracle.com' and buttons for 'Add Member' and 'Delete Member'.

Assign yourself to all roles via [Add Member]

The screenshot shows the Oracle Business Process Workspace console with the URL <https://acme-integration-cloud-sehubemeaprod-fr/integrationloop.oracledcloud.com/ic/process/workspace>. The left sidebar has a 'Manage Roles' option selected. The main area is titled 'Rollen' and shows a list of process roles:

- OCEOneStepApplication.Administrator (selected, highlighted in blue)
 - Members: No members added
- OCEOneStepApplication.Analytics Viewer
 - Members: No members added
- OCEOneStepApplication.Author
 - Members: No members added
- OCEOneStepApplication.Editor
 - Members: No members added
- OCEOneStepApplication.Process Owner
 - Members: No members added
- OCEOneStepApplication.Process Reviewer
 - Members: No members added

A modal dialog box titled 'Gebruikers, groepen en rollen zoeken' (Search users, groups and roles) is open over the list. It contains a search bar with 'arjan' and a table with one row:

Selecteren	Voornaam	Achternaam	E-mail
<input checked="" type="checkbox"/>	arjan	ten	Hoopen arjan.ten.hoopen@oracle.com

At the bottom of the dialog are buttons for 'Alles selecteren' (Select all), 'Niets selecteren' (Deselect all), 'Geselecteerd' (Selected), 'OK', and 'Annuleren' (Cancel).

The screenshot shows the Oracle Business Process Workspace interface. On the left, a sidebar lists various management options: Beheer, Services, Runtime Settings, Archive and Purge, UI Customization, Manage Roles, Manage Credentials, and Notification Logs. The 'Manage Roles' option is currently selected. The main content area has a blue header 'Rollen'. Below it, a sub-header 'Procesrollen - Rollen voor dynamische processen' is followed by a list of roles:

- OCEOneStepApplication.Administrator (selected): Members: arjan.ten.hoopen@oracle.com
- OCEOneStepApplication.Analytics Viewer: Members: No members added
- OCEOneStepApplication.Author: Members: No members added
- OCEOneStepApplication.Editor: Members: No members added
- OCEOneStepApplication.Process Owner: Members: No members added
- OCEOneStepApplication.Process Reviewer: Members: No members added

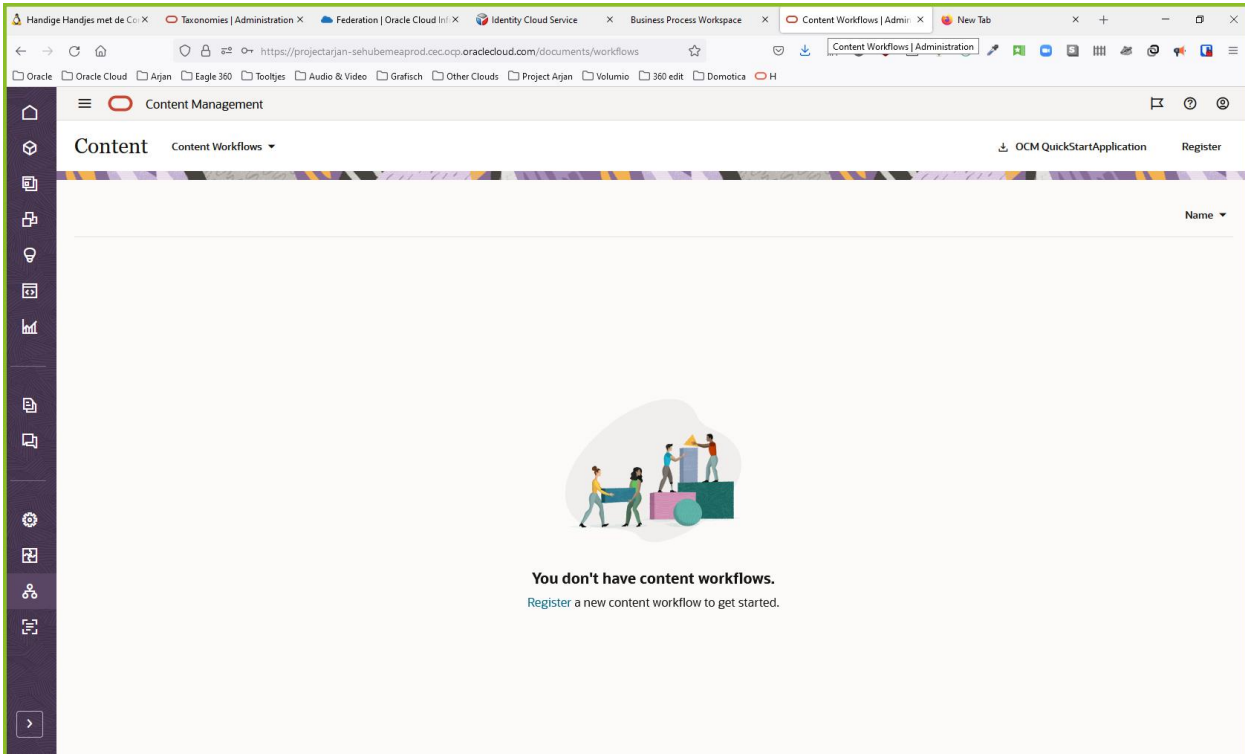
To the right of the list, there's a detailed view for the selected role 'OCEOneStepApplication.Administrator'. It includes fields for 'Escalatiepad' (Escalation Path) set to 'Gebruiker' (User), a note about tasks being escalated to this user, and a 'Context' field set to 'OracleBPMProcessRolesApp'. Below these are sections for 'Assign Role' and 'Members'. In the 'Assign Role' section, a user 'arjan.ten.hoopen@oracle.com' is listed under 'Name' with a 'Type' of 'Gebruiker'. Buttons for 'Opslaan' (Save), 'Terugdraaien' (Revert), and 'Delete' are visible at the top right.

Save

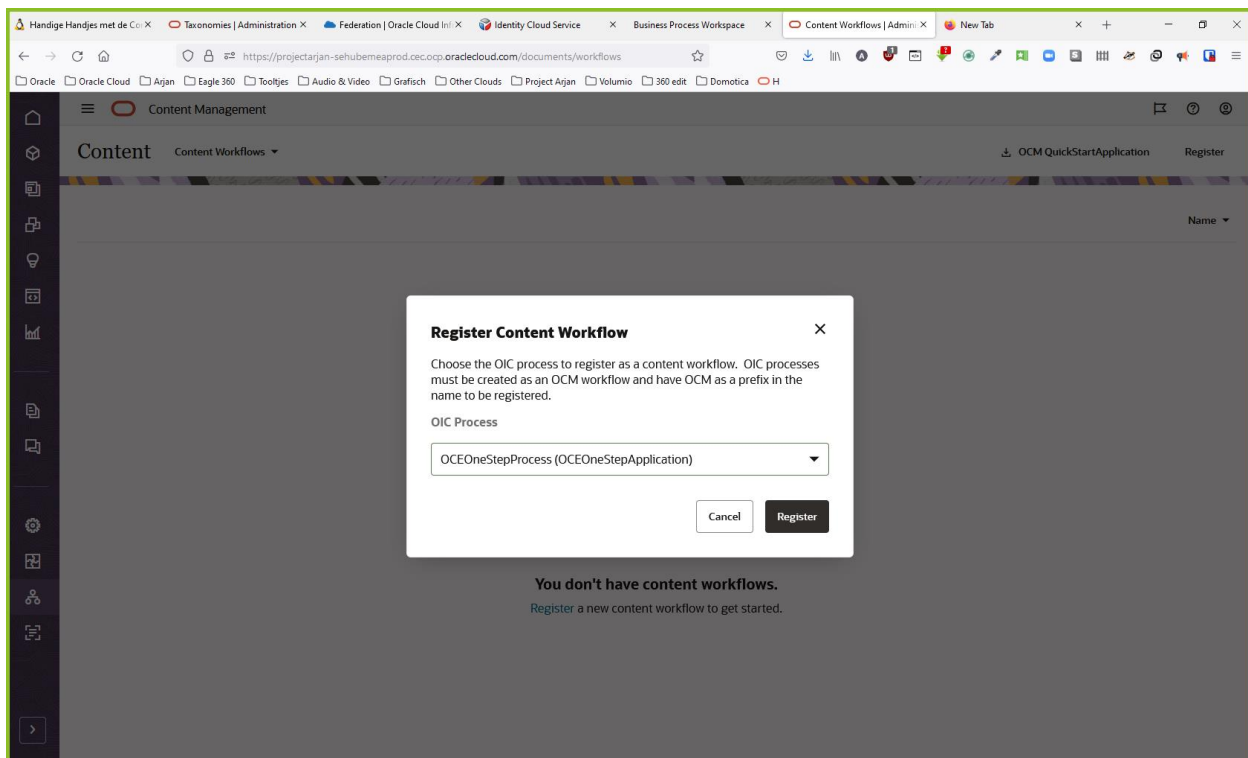
And repeat this for all the other 5 roles. Resulting in something similar to this:

This screenshot shows the Oracle Integration workspace. The sidebar and role list are identical to the previous screenshot. The 'Manage Roles' page has a blue header 'Manage Roles'. The 'OCEOneStepApplication.Administrator' role is selected, and its details are shown on the right. The 'Save' button is now visible at the top right of the role details panel. The rest of the interface is identical to the first screenshot.

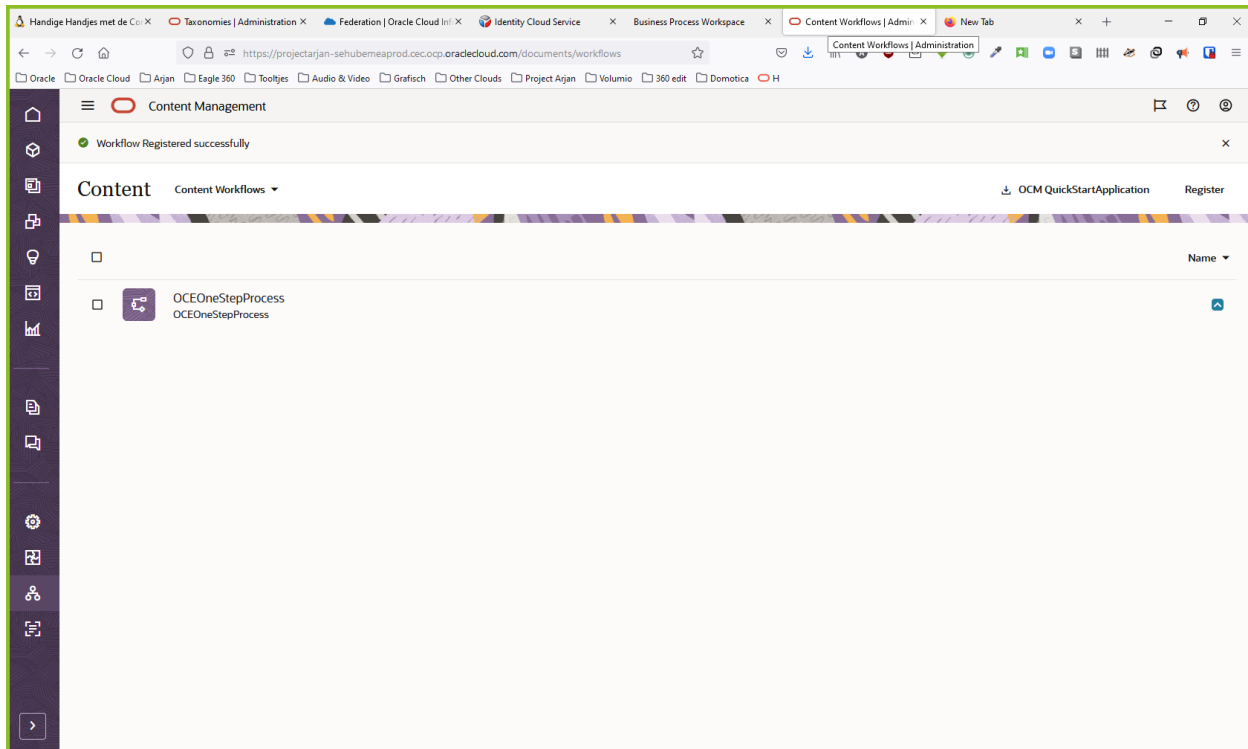
Back to OCM



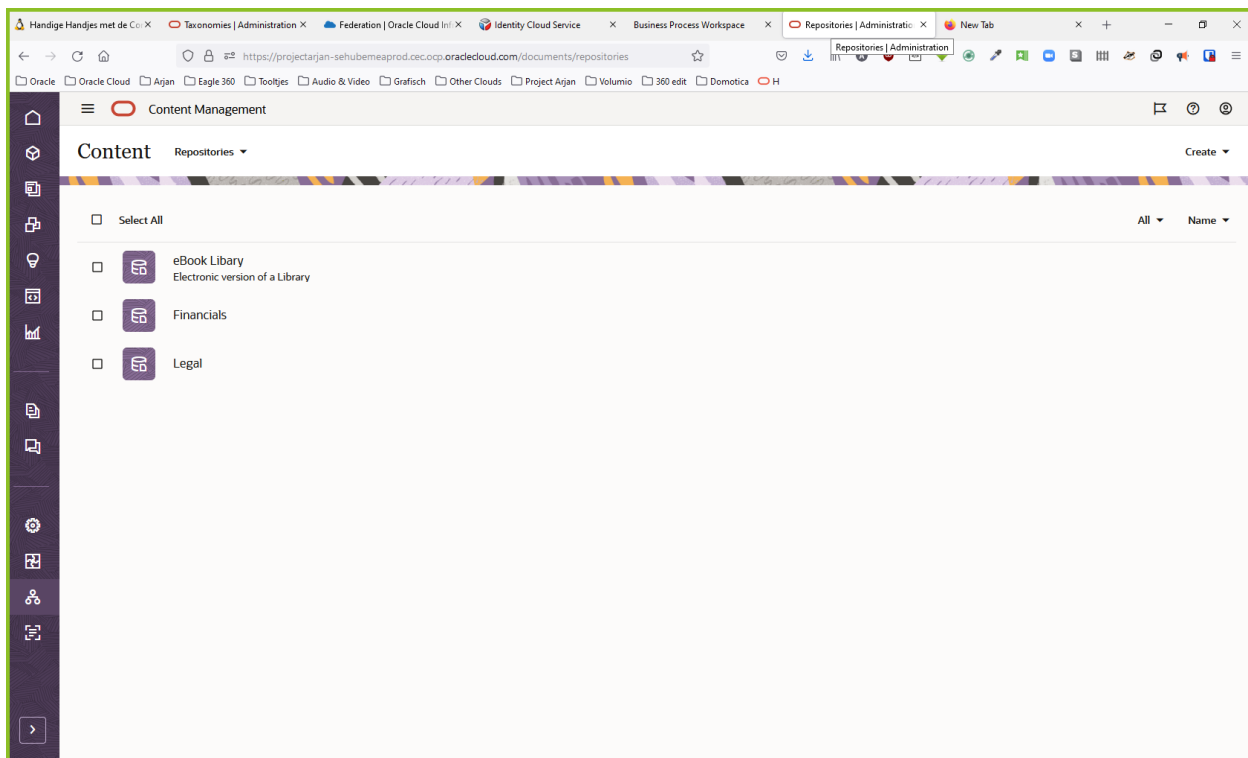
Press [Register]



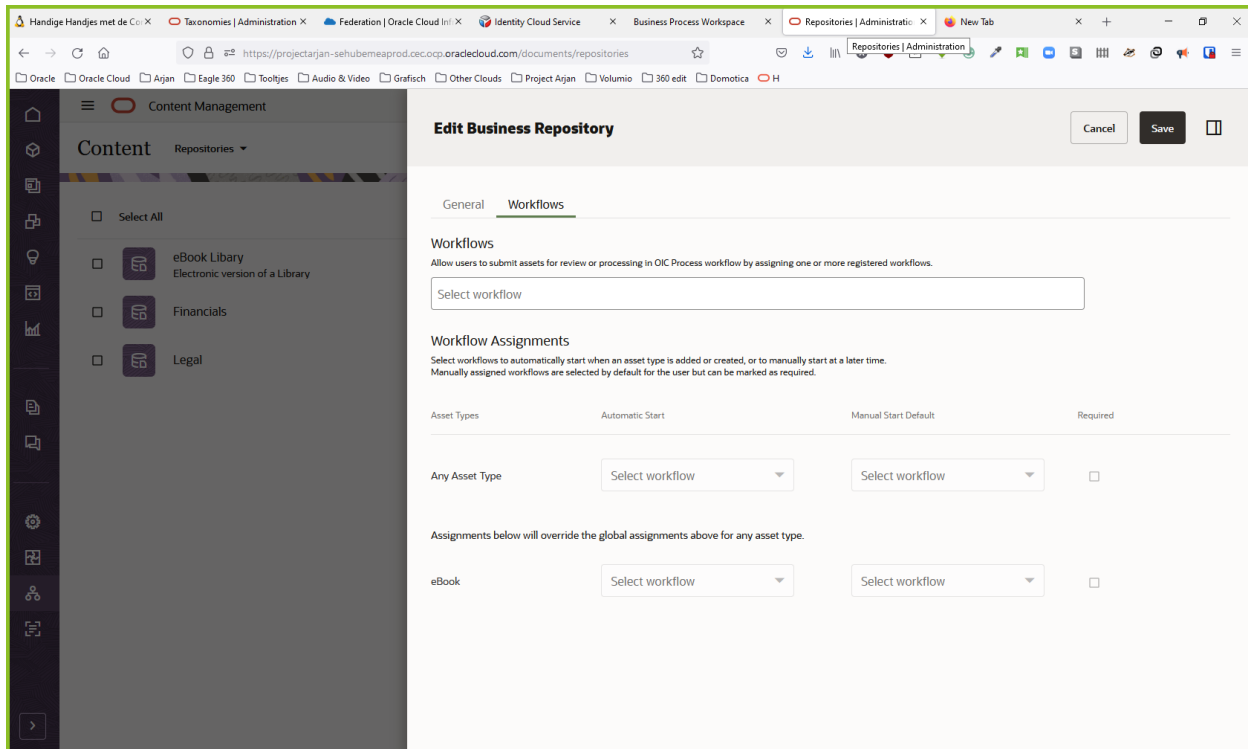
From the dropdown select the appropriate process/workflow and press [Register]



Goto the repositories



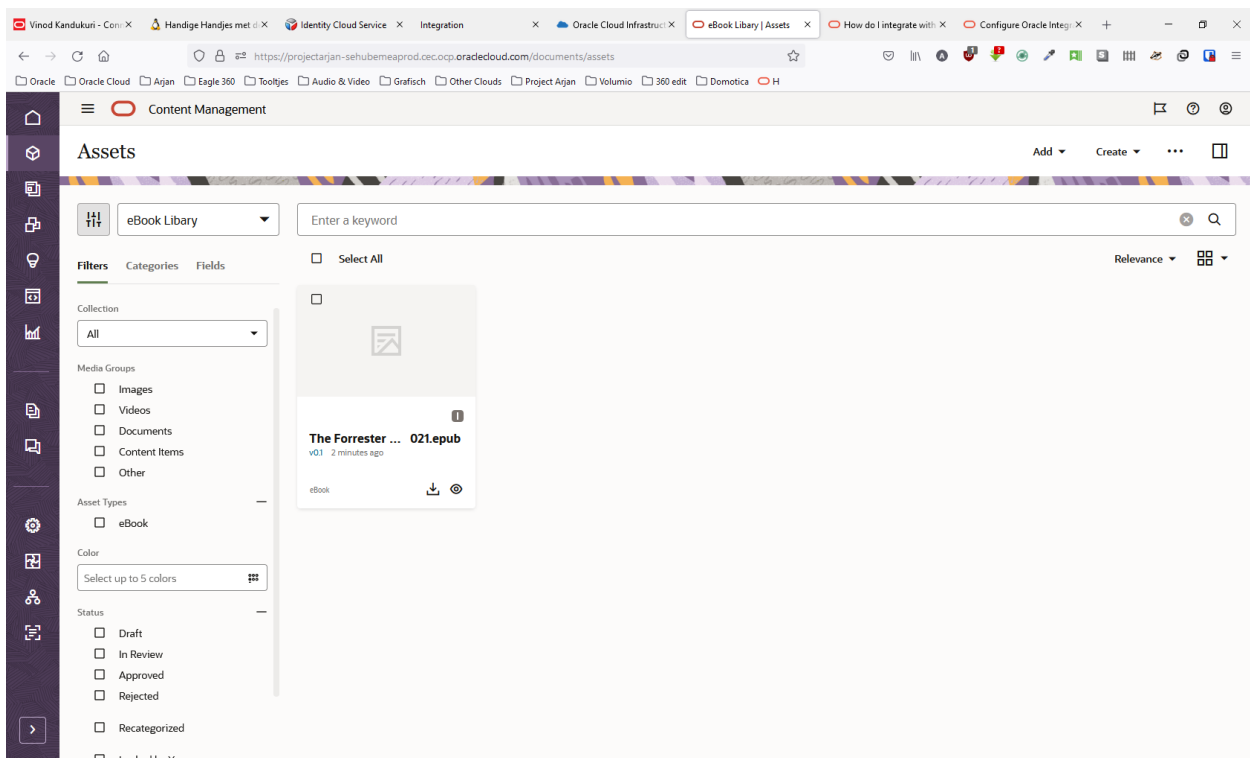
Select the Repository for which you like to assign the workflow (in this case eBook Library).



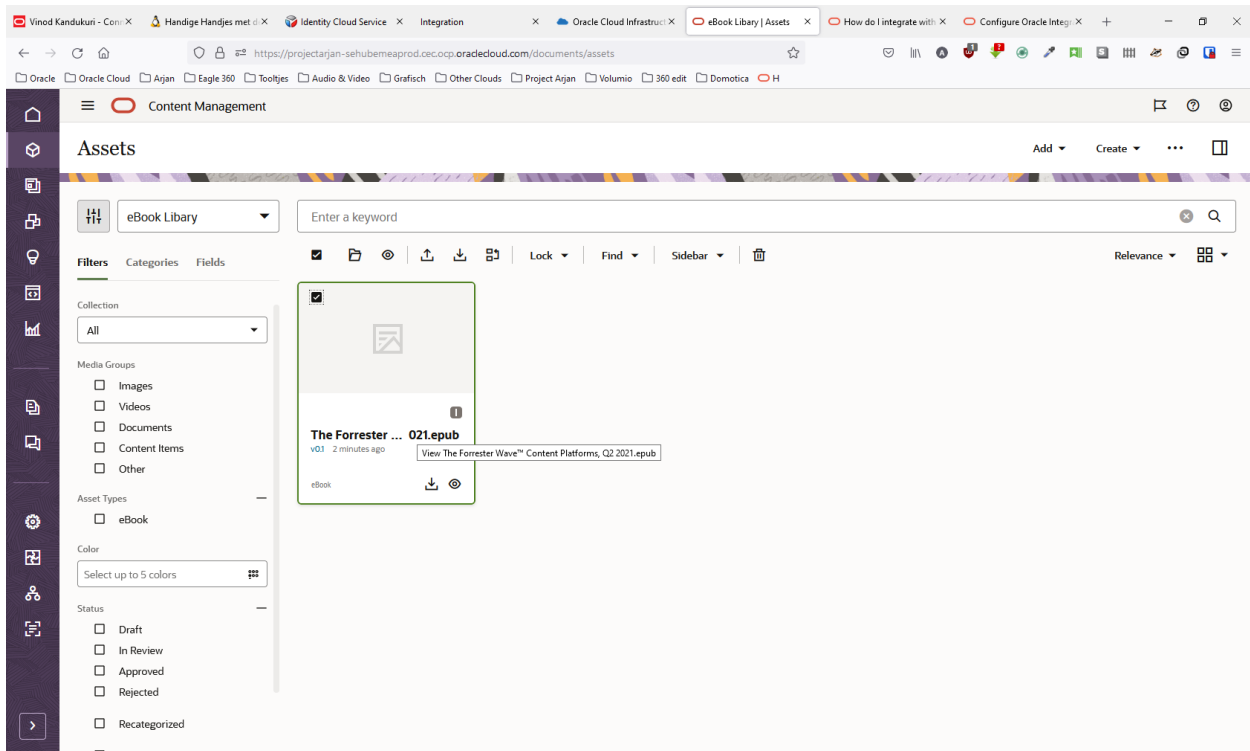
On the Workflows tab you can select the workflow and then link to an Asset type for Automatic start and/or for Manual start.

The screenshot shows the Oracle Cloud Infrastructure Content Management interface. On the left, there's a sidebar with various icons and a navigation tree. The main area is titled 'Edit Business Repository'. At the top, there are tabs for 'General' and 'Workflows', with 'Workflows' being the active tab. Below the tabs, there's a section for 'Workflows' which describes how it allows users to submit assets for review or processing in OIC Process workflow by assigning one or more registered workflows. A single workflow, 'OCEOneStepProcess', is listed. Under 'Workflow Assignments', there are two sections: 'Asset Types' and 'eBook'. In the 'Asset Types' section, there are dropdown menus for 'Automatic Start' and 'Manual Start Default', both set to 'Select workflow'. In the 'eBook' section, the 'Automatic Start' dropdown is set to 'Select workflow' and the 'Manual Start Default' dropdown is set to 'OCEOneStepProcess'. There are also checkboxes next to each dropdown menu.

Press [Save] and return to the Assets. It is assumed that the workflow is assigned to the eBook Asset for Manual Start (just as seen in the screenshot).



Select an Asset



Sidebar-> Workflows

The screenshot shows the Oracle Cloud Infrastructure Content Management Assets page. On the left, there's a sidebar with various icons and a main panel for 'Assets'. In the center, a list of assets is displayed, with one item selected: 'The Forrester ... 021.epub' (eBook). The right side features a 'Workflows' section with a 'Submit' tab. Under 'Submit', there's a checkbox for 'Submit assets with dependencies' which is checked. A note says: 'Dependent assets will be approved, but not rejected, along with the parent assets.' Below this, a box states: '1 of your selected assets have a default workflow. You can accept the default workflow or choose a different workflow below.' It also mentions: 'Assets which are published, non-translated and the assets already in a workflow won't be submitted.' At the bottom of the 'Workflows' section is a 'Submit for Review' button.

Press [Submit for Review]

The screenshot shows the same Oracle Cloud Infrastructure Content Management Assets page after the 'Submit for Review' button was clicked. The 'Workflows' section now shows the status as 'In progress'. It lists a workflow named 'OCEOneStepProcess' with a step 'Submitted for review V 0.1'. It notes: 'With dependent assets by arjan.ten.hoopen@oracle.com on 21/10/2021 at 14:33'. Another step 'Content Approver : Assigned' is shown, with the note: 'assigned to OCEOneStepApplication.Editor on 21/10/2021 at 14:33'. There's also a 'Completed' checkbox. The rest of the interface remains the same, showing the asset list and search bar.

Click on [Actions]

The screenshot shows the Oracle Content Management interface. On the left, there's a sidebar with various icons. In the center, there's a search bar and a list of assets. One asset, "The Forrester ... 021.epub", is selected and highlighted with a green border. To the right, there's a "Workflows" section. Under "In progress", it says "OCEOneStepProcess" and "Submitted for review V 0.1". Below this, it shows "Content Approver : Assigned" with a timestamp. A dropdown menu is open over this step, showing options: "Completed", "Approve", "Reject", "MoreInfo", and "ACQUIRE".

Select [Approve] and add an optional comment:

This screenshot is similar to the previous one but shows the "Approve" step completed. The dropdown menu is closed, and the "Comments (optional)" field contains the text "well done". The "Approve" button is visible at the bottom of the workflow step.

Click [Approve]

The screenshot shows the Oracle Cloud Infrastructure Content Management interface. The main area displays the 'Assets' page for the 'eBook Library'. A message at the top states: 'Content Approver has performed Approve action on the assigned task.' On the left, there is a sidebar with various icons and filters for 'Collection', 'Media Groups', 'Asset Types', 'Color', and 'Status'. The central area shows a list of assets, with one item highlighted: 'The Forrester ... 021.epub' (version 0.1, 3 minutes ago). To the right, a 'Workflows' panel is open, titled 'The Forrester Wave™ Content Platforms, Q2 2...'. It shows a timeline with two entries: 'Submitted for review V.01' (status 'In progress') and 'Content Approver : Completed' (status 'Completed'). The 'Completed' entry includes a 'well done' message from 'arjan.ten.hoopen@oracle.com' at 14:35 on 21/10/2021.

Refresh your current tab in your browser ..

The screenshot shows the Oracle Content Management Assets interface. The top navigation bar includes tabs for Vinod Kandukuri - Content, Handige Handjes met d, Identity Cloud Service, Integration, Oracle Cloud Infrastructure, eBook Library | Assets, How do I integrate with, Configure Oracle Integr..., and several other Oracle-related links. The main title is "eBook Library | Assets".

The left sidebar features a navigation menu with icons for Home, Content Management, Assets, and other categories like Oracle Cloud, Arjan, Eagle 360, Tools, Audio & Video, Grafisch, Other Clouds, Project Ajan, Volumio, 360 edit, Domotica, and H. Below this is a "Content Management" section with a "Assets" tab selected.

The central workspace displays a search interface with a dropdown for "eBook Library" and a search bar containing "Enter a keyword". Below the search bar are filter options: "Collection" (set to "All"), "Media Groups" (checkboxes for Images, Videos, Documents, Content Items, and Other), "Asset Types" (checkbox for "eBook"), "Color" (button to "Select up to 5 colors"), and "Status" (checkboxes for Draft, In Review, Approved, Rejected, and Recategorized).

The main content area shows a single asset entry: "The Forrester ... 021.epub" (version 03, 8 minutes ago). This entry is highlighted with a green border. It includes a preview thumbnail, a download icon, and a "Details" icon. The status is listed as "eBook".

On the right side, there is a "Workflows" section titled "The Forrester Wave™ Content Platforms, Q2 2...". It shows two tabs: "Submit" and "Completed", with "Completed" being the active tab. Under "Completed", there is one entry: "OCEOneStepProcess" dated "21/10/2021".

Now start celebrating this with a lovely cup of coffee !!!!!!