# SAP Commerce Cloud 2105 Connector R3.0 - FAQ / troubleshooting

To gain knowledge and understanding of the workings of the Worldpay Connector for SAP Commerce Cloud, we recommend installing it on a fresh install of SAP Commerce Cloud with only the b2caccelerator.

This can easily be done by using one of the recipes provided with the Connector.

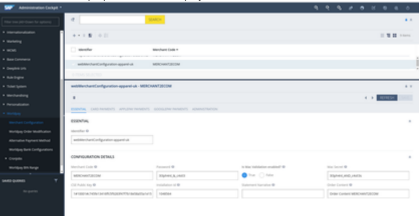
#### Pre-Go Live Checks

### Topics to consider

- · Request your merchant codes on an early stage of the project.
- In case the project needs pick up in-store, please ensure that all available stores have a postal code.
- Request the activation of "Dynamic interaction type" when setting up the merchants.
- If using CSE, remember to generate your own public key and update it in the merchants.xml file.
- Check the production URLs for 3ds2 Flex with your Worldpay manager.

### Checklist when facing an issue.

- 1. Carefully read through all the documentation supplied with the plugin.
- 2. Ensure the version of the plugin is corresponding to your hybris version.
- 3. Carefully follow the implementation guide and verify that the desired functionalities are installed correctly.
- 4. Follow the step by step guide below to verify, that the merchant configurations in SAP Commerce Backoffice matches the configuration in the Worldpay merchant interface.
  - a. To check your configured merchants:
    - i. Go to the SAP Commerce Backoffice
    - ii. Go to Worldpay Merchant Configuration
    - iii. The list view will display different merchant configuration per channel ("web", "mobile" or "customerService")
    - iv. Clicking on a merchant, all it's properties will be displayed



- 5. Ensure that the communication with Worldpay (including receiving order modifications) is not in any way blocked or modified by your local infrastructure.
  - a. Be mindful that your hybris nodes have to be able to reach the Worldpay test or production system.
  - b. The node which has the worldpaynotifications extension installed has to be reachable from the Worldpay test or production system.
- 6. Check API requests and responses. They are saved in the order and can be viewed in backoffice or through OData.
  - a. To display them in Backoffice:
    - i. Go to Backoffice
    - ii. Go to Order Orders
    - iii. Select an Order
    - iv. Click on the Worldpay tab
    - v. Payloads will be displayed under the "Api Request/Response Payloads" section

# Raising a request

When raising a support request, please follow the steps below.

- 1. Sending the support email to Worldpay.
  - a. Set up the support email functionality as described in the Implementation guide configure the support email.

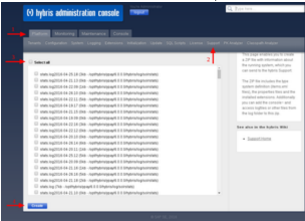
- b. Open HAC
- c. Select Worldpay Wordplay support. A preview of email body and a button to send support email is displayed.



d. Click send email button to send a support email to Worldpay. When the email is sent a message showing receiver email is displayed below the button.



- 2. Providing a detailed description of the error you're getting
  - a. Include the whole stack trace if available.
  - b. Include the full log of the communication with Worldpay (by default outgoing and incoming messages are printed to the tomcat log in \${HYBRIS\_LOG\_DIR}/tomcat/console\*)
  - c. Include screenshots of the error (of the whole browser including the address-field).
  - d. Include the hybris support zip. The zip can be obtained by following the steps below
    - i. Go to the hybris Administration Console (HAC)
    - ii. Go to Platform Support
    - iii. Click "Select all" and download the zip.



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#### Topics to consider

- Request your merchant codes on an early stage of the project.
- In case the project needs pick up in-store, please ensure that all available stores have a postal code.
- Request the activation of "Dynamic interaction type" when setting up the merchants.
- If using CSE, remember to generate your own public key and update it in the merchants.xml file.
- Check the production URLs for 3ds2 Flex with your Worldpay manager.

## Checklist when facing an issue.

- 1. Carefully read through all the documentation supplied with the plugin.
- 2. Ensure the version of the plugin is corresponding to your hybris version.
- 3. Carefully follow the implementation guide and verify that the desired functionalities are installed correctly.

- 4. Follow the step by step guide below to verify, that the merchant configurations in hybris (merchants.xml) matches the configuration in the Worldpay merchant interface.
  - a. To check your configured merchants:
    - i. Go to the Hybris Administration Console (HAC)
    - ii. Go to Console Scripting Languages
    - iii. Execute statements of the pattern: "worldpayMerchantConfiguration.[channel].[property]" where:

      - [channel] can be: "web", "mobile" or "customerService"
         [property] can be "code", "password", "macValidation", "macSecret", "csePublicKey", "installationId", "statementNarrative" or "orderContent"



- 5. Ensure that the communication with Worldpay (including receiving order modifications) is not in any way blocked or modified by your local infrastructure.
  - a. Be mindful that your hybris nodes have to be able to reach the Worldpay test or production system.
  - b. The node which has the worldpaynotifications extension installed has to be reachable from the Worldpay test or production system.
- 6. Check API requests and responses. They are saved in the order and can be viewed in backoffice or through OData.
  - a. To display them in Backoffice:
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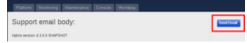
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