# How to Use the JSP Example code 2.5 Party (SHA256)

The Sample code contains 3 files:

1. JSP\_VPC\_3DS\_2.5\_Party\_DO.jsp - The code behind of the values submitted in the HTML page. Processing inputs into Digital Order
2. JSP\_VPC\_3DS\_2.5\_Party\_DR.jsp - The Digital Receipt page to display transaction result
3. JSP\_VPC\_3DS\_2.5\_Party\_DO.html - The HTML page of the payment form

In this guide, we will be using Apache Tomcat 8.5.4 with default installation to run the JSP sample code. There are multiple servers that can run JSP code, please refer to contact the relevant server

1. After Successfully installed Apache Tomcat 8.5.4 server, access the Tomcat Web Application manager (In this sample, it is localhost:8080/manager/html)
2. Deploy the new application
3. Edit the JSP\_VPC\_3DS\_2.5\_Party\_DO.jsp file with text editor. Enter the merchant’s secure hash secret at line 48. Save and close the file
4. Edit the JSP\_VPC\_3DS\_2.5\_Party\_DR.jsp file with text editor. Enter the merchant’s secure hash secret at line 54. Save and close the file
5. Access the JSP\_VPC\_3DS\_2.5\_Party\_DO.html file from the webserver (i.e. localhost:8080/ JSP\_VPC\_3DS\_2.5\_Party\_DO.html)
6. Enter transaction details, merchant details and server location for the JSP\_VPC\_3DS\_2.5\_Party\_DR.jsp file in vpc\_ReturnURL
7. Click submit
8. Response will be returned and displayed.