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| Fusion Loan IQ |
| Fusion Loan IQ Account Balance Check Jar Deployment Guide |
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Contents

[Revision history 2](#_Toc74811371)

[Introduction to Fusion Loan IQ 3](#_Toc74811372)

[Scope of Document 3](#_Toc74811373)

[Deployment of Jar 3](#_Toc74811374)

[Business Requirements 3](#_Toc74811375)

[Deployment steps 3](#_Toc74811376)

Revision history

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| --- | --- | --- | --- |
| Name | Date | Version | Summary of changes |
| Shashi | 18/07/2021 | v1 | Initial Draft |
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Introduction to Fusion Loan IQ

Fusion Loan IQ, developed by Finastra, is used by leading financial institutions worldwide to optimize, automate, and develop their lending business. From highly syndicated lending to high-volume bilateral lending.

Fusion Loan IQ is a comprehensive commercial lending system that provides both front and back office support. Integrated support is provided during all phases of the deal life cycle, including loan origination, servicing and distribution.

Scope of Document

Scope of the document is to explain the deployment steps for Account Balance Check Validation Jar

Deployment of Account Balance Check Jar

Business Requirements

**Build Steps**

Follow below steps to build a jar

1. Import The Project in Eclipse if it isn’t already open
2. Minimize the project Structure first.
3. Right Click on the project select Export ---> Select Jar File in the List 🡪Next .
4. Select the Project Folder , Class Path , .Project ,
5. Select Export generated Class files and resources
6. Select Export java source files and resources
7. Give the destination for jar file
8. Leave Options as default 🡪Next.
9. Leave Default options for next two Windows 🡪 Finish
10. Find the jar in Project location in target folder.

**Example:** C:\Users\Shashi\workSpace\BalanceCheck.jar

Deployment steps

Follow below steps for the deployment

1. Copy the jar from destination folder.
2. Paste it in a LoanIq Client’s post-sdk folder.
3. Check the log file whether the logs are generating or not in below location.

**C:\DevLiq\Client\Logs**

**Configuration Steps**

1. Check for LS2CUST.ini file in LoanIQ Client folder
2. Search for variables that are being used in the Jar
3. Make the required changes to the values of those variables.

**Configurable Fields**

[WSURL]

1. WsURL = Url to make webservice Call

[ERRORMESSAGES]

1. connectionFailed = Failed to reach Bank servers
2. NotEnoughBalance = balance is not available , stop the transaction
3. urlIsEmpty = WebService URL is not provided



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