

Lifecycle Orientation Configuration

The Lifecycle Orientation uses a web-based Blue Prism training application at:
<http://bptravel.blueprism.com/login.html>

You can access the application using any ID or password. You will be granted access if the password is the same as the User ID.

For an overview of the solution see the Solution Design Document in the Lifecycle Orientation Sample Delivery Documents.

Files

Delivery Roadmap.PDF – High level overview of a typical delivery cycle.

Lifecycle Orientation Sample Delivery Documents.zip – Contains the sample delivery documents referenced in **Lifecycle Orientation.PDF**

Lifecycle Orientation Solution.zip – Contains a Blue Prism solution **Lifecycle Orientation.BPRelease** and sample input file **Quotes.xlsx**

Once you have imported the **Lifecycle Orientation.BPRelease** save the **Quotes.xlsx** file to your input directory (see below)

Directories

The process solution uses a series of folder to store data. These are stored as Environment Variables. The default values are:

Variable	Value
Create Quotes Excel Input Folder	C:\BluePrism\Training\BP Travel\New Quotes Requests\
Create Quotes Excel Input Archive Folder	C:\BluePrism\Training\BP Travel\New Quotes Requests\Archive\
Create Quotes Exception Report Folder	C:\BluePrism\Training\BP Travel\Exceptions\
Create Quotes MI Report Folder	C:\BluePrism\Training\BP Travel\MI Reports\

Either create these folders or create your own and update the environment variables to reflect this.

Input File

The only input file required is **Quotes.xlsx**, containing 50 rows of data and column headers. As the training application has sate-related business exceptions this file will create random dates that are supported by the application.

Resetting the Process

The process renames and moves the input file to the archive folder once it has been loaded into the queue. It will need to be manually put back as and when it is required again.

Resilience

The process has been built to be resilient. You can test this by running the process in Control Room and closing Internet Explorer whilst the process is running. The process will timeout (please wait) before recovering Internet Explorer and continuing to work the current case.

Reports

The process outputs exception and MI report files. These are saved to the folders specified in the environment variables.