



New Supplier Creation ERP

Version 1.0 25/1/2021



Table of Contents

1. Introduction	
1.1 Overview	3
1.2 Use Cases	3
2. Requirements & Prerequisites	4
2.1 System Requirements	4
2.2 Prerequisites	
3. Getting Started	5
3.1 Quick Start	5
3.1.1 Setup	
3.1.2 Configuration	
4. Support & FAQs	7
4.1 Support	7
4.2 FAQs	
Appendix A: Record of Changes	8
Appendix B: References	9



1. Introduction

OMFYS BAS ERP Is an intelligent and efficient Resource Planning Application Solution specially designed for Supply Chain Management, Manufacturing and EPC business processes. BAS ERP has been specially designed, and developed by experts of OMFYS in view of giving competitive edge to customers in terms of automating business processes. BAS ERP would be a one stop solution for automated resource planning, Analytics and Mobility. It is a great platform for transforming enterprise business process to Artificially Intelligent.

1.1 Overview

The purpose of Automating New Supplier Creation process in Bass ERP is to boost the process in next level, huge number of suppliers can be added in very less time. Scope of the automation process is quite standard and based on structured input data provided by user. RPA will reduce the human efforts to process high volume of new suppliers in Bass Erp.

1.2 Use cases

The key use cases include:

Bot can only use for new supplier creation process in bass ERP.



2. Requirements & Prerequisites

2.1 System Requirements

System Requirements for the PC or server where the bot needs to run:

Device	Processor	RAM	Storage (free disk space)	Network
Machine	Intel Core i5 2.6 GHz	4 GB minimum 8 GB recommended	32 GB	1 GbE

2.2 Prerequisites

- 1. Bot-command-browser-2.0.0-20200302-135913.jar
- 2. Bot-command-delay-2.1.0-20200302-135931.jar
- 3. Bot-command-email-2.0.0-20200302-135934.jar
- 4. Bot-command-keystroke-2.0.0-20200313-170111.jar
- 5. Bot-command-msexcel-2.0.0-20200302-140020.jar
- 6. Bot-command-recorder-2.0.3-20200318-020414.jar
- 7. Bot-command-step-2.0.0-20200317-030334.jar
- 8. Bot-command-window-2.0.0-20200302-140348.jar



3. Getting Started

3.1 Quick Start

3.1.1 **Setup**

3.1.2 Configuration and Use

For Bots:

Create credentials and locker as per below structure and assign credentials to respective packages.

Configurable variable list with the details as mentioned

o For Credential Vault -

Locker Name	Credentials Name	Attribute Name	Value
Bass ERP Locker	Bass ERP	Username	User Provided
		Password	User Provided

o For Configuring the Bot –

INPUT VARIABLES: Input Variables to be mentioned in this Table				
Variable Name	Туре	Mandator y	Purpose	Example Input
NewSupplierData	File	Yes	Provide the Excel file path	F:\New Suplier creation bass ERP\New Suplier Details Bass ERP.xlsx
BassErpSession	Session	Yes	Provide Session name to a variable	BassErpSession
ErrorLineNumber	Number	Yes	Provide errorline	Any Error line number



			number to number variable	
ErrorScreenshotFilePa th	File	Yes	Provide folder & file path to store screenshot of error	F:\New Suplier creation bass ERP\Error Handling\Snapshot
SupplierData	String	Yes	After Converting number to string from error line number	

. Explain how a customer can use the bot once it's configured – walk through examples.



4. Support & FAQs

4.1 Support

Free bots are not officially supported. You can get access to Community Support through the following channels:

- You can get access to Community Support, connecting with other Automation Anywhere
 customers and developers on <u>APeople</u> the <u>Bot Building Forum</u>, the <u>Bot Store Support Forum</u>,
 or the <u>Developers Everywhere Group</u>.
- Automation Anywhere also provides a <u>Product Documentation portal</u> which can be accessed for more information about our products and guidance on <u>Enterprise A2019</u>.

4.2 FAQs

Instructions: Add any Frequently Asked Questions related to Bot that you think would be helpful to the customer

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.



Appendix A: Record of Changes

Instructions: Provide information on the version number, the date of the version, the author/owner of the version, and a brief description of the reason for creating the revised version.

No.	Version Number	Date of Change	Author	Notes
1	1.0	25-Jan-21	OMFYS Technologies Pvt.Ltd.	



Appendix B: References

No.	Торіс	Reference Link
1	Overview of Enterprise A2019	Click <u>here</u>
2	Guidance: Building basic A2019 bots	Click <u>here</u>
3	Guidance: Building A2019 action packages	Click <u>here</u>
4	APeople Community Forum	Click <u>here</u>
5	Automation Anywhere University	Click <u>here</u>