

# About Replicate click on a toolbar in OracleEBS

Automated execution of mouse click on any toolbar item within Oracle E-Business Suite.

### **Additional Files for Download**

None

## **How to Configure**

- 1. In studio, inside your process drag and drop microbot activity from the process components in flowchart, and then select the imported microbot.
- 2. Click Settings, and then click Input/Output Parameter Mapping for the respective microbot.
- 3. Configure the input/output parameters by creating the arguments in automation studio with respect to the parameters as mentioned below.

KEY	Direction	Description	Sample Value
WindowName	Input	Applet Window Name which has to be automated.	
ApplicationPort	Input	Port on which java applet is running.	
ToolbarControlName	Input	tooltip of the toolbar to be clicked.	
FormName	Input	name of the form to be focused inside window.	
Status	Output	Status Of the Skill Execution.	
StatusMessage	Output	Message for final output.	

- 4. Use the output variable in your subsequent processing.
- 5. Click save option, then at the top-right, click Test run.
- 6. Upon successful test, the skill is ready to run application.

### **Error Code**

• 100 – System Define Exception.



### Replicate click on a toolbar in OracleEBS

#### **Copyright Notice**

© 2020 EdgeVerve Systems Limited (a fully owned Infosys subsidiary), Bangalore, India. All Rights Reserved. This documentation is the sole property of EdgeVerve Systems Limited ("EdgeVerve"). EdgeVerve believes the information in this document or page is accurate as of its publication date; such information is subject to change without notice. EdgeVerve acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. This document is not for general distribution and is meant for use solely by the person or entity that it has been specifically issued to and can be used for the sole purpose it is intended to be used for as communicated by EdgeVerve in writing. Except as expressly permitted by EdgeVerve in writing, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior written permission of EdgeVerve and/ or any named intellectual property rights holders under this document