



ThrowException-AutomationAnywhere.mbot

Readme

Version 1.0

30/09/2019

Table of Contents

Table of Contents	2
1. Introduction	3
1.1 Overview.....	3
1.2 Common Use cases	3
2. Requirements & Prerequisites	4
2.1 System Requirements	4
2.2 Prerequisites.....	4
3. Getting Started.....	5
3.1 Parameter Table	5
3.2 Installation Hierarchy	5
3.3 Quick Start.....	5
4. Reports	6
5. Logs	7
6. Troubleshooting & Support	8
6.1 Support.....	8
6.2 FAQs	8
Appendix A: Record of Changes	9
Appendix B: Acronyms.....	10
Appendix C: References.....	11

1. Introduction

This document contains all essential information for the user to make full use of the `ThrowException-AutomationAnywhere.mbot`. This manual includes a description of the functions and capabilities of the MetaBot.

1.1 Overview

`ThrowException-AutomationAnywhere.mbot` will provide functionality to deliberately create an error with desired error message which can then be handled using the Error Handling command.

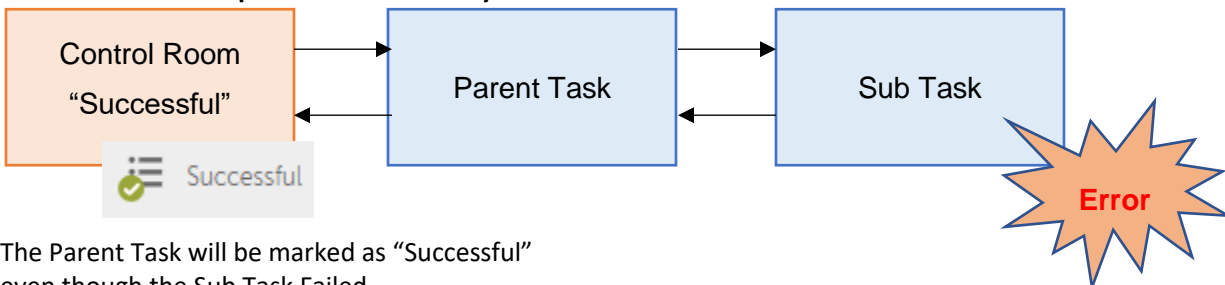
1.2 Common Use cases

The current design of Automation Anywhere is that even an error occurs in one of the Sub-Tasks(Child Tasks), the Parent-Task will still be marked as “Successful”.

`ThrowException-AutomationAnywhere.mbot` is useful in cases such as:

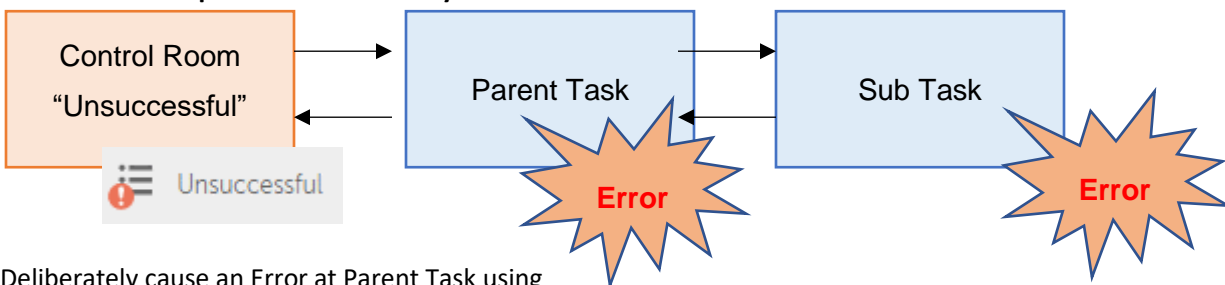
- When you want to create an error deliberately and catch it using Error Handling command.
- Deliberately causing an error at the Parent Task in case an error occurs at the Sub Task, thus marking the Parent Task as “Unsuccessful” on Control Room.

Without `ThrowException-AutomationAnywhere.mbot`



The Parent Task will be marked as “Successful” even though the Sub Task Failed.

With `ThrowException-AutomationAnywhere.mbot`



Deliberately cause an Error at Parent Task using `ThrowException-AutomationAnywhere.mbot` so that the Parent Task will be marked as Unsuccessful on Control Room.

2. Requirements & Prerequisites

2.1 System Requirements

None

2.2 Prerequisites

.NET Framework

4.8, 4.7.2, 4.7.1, 4.7, 4.6.2, 4.6.1, 4.6, 4.5.2, 4.5.1, 4.5, 4.0, 3.5, 3.0, 2.0, 1.1

3. Getting Started

3.1 Parameter Table

Parameter Name	Parameter Type	Variable Direction	Description
vErrorMessage	string	input	This message will be displayed as “Error Message” on Historical Activity and “Results” on Audit Log in Control Room.

3.2 Installation Hierarchy

None

3.3 Quick Start

None

3.3.1 Setup

None

3.3.2 Configuration

None

4. Reports

None

5. Logs

None

6. Troubleshooting & Support

6.1 Support

None

6.2 FAQs

None

Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes
1	1.0	30/09/2019	Yasuki Hagiwara	Initial Release

Appendix B: Acronyms

No.	Acronym	Description

Appendix C: References

No.	Topic	Reference Link
1	How to use a MetaBot in your Task?	Click here