LT01\_MASS Program Guide

**Table of contents:**

[1 Objective 2](#_Toc299544790)

[2 Procedure / Process 2](#_Toc299544791)

Versions

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Dates** | **Authors** | **Comments** |
| 0.1 | 2022-02-14 | AG | Document Creation |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

All rights reserved. The information contained in this document is the property of Tristone Flowtech. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means; electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Tristone Flowtech. Legal action will be taken against any infringement.

# Objective

Aim of this Document is to provide to Users a guide for LT01\_MASS program.

LT01\_MASS program aims to help the user transfer Material from Storage Type A to Storage Type B.

The program performs an “N” number of Transfer Orders depending on the amount of data at the main Excel file.

1. Scenario 1.- Moving Material from ST “102” SB “103” to ST “999” SB “SCHROTT”

The program will perform LT01 transaction and return Transfer Order

1. Scenario 2. - Moving Material from ST “102” SB “103” to ST “VUL” SB “V01” and Storage unit “????”

The program will perform LT01 transaction and assign “????” storage unit in the process

# Procedure / Process

|  |  |  |
| --- | --- | --- |
|  |  | Prerequisites 1   * Enable SAP Scripting * Disable Notify when a script attaches to SAP GUI * Disable Notify when a script opens a connection * Disable Show native Microsoft Windows dialogs |
|  |  | * Fill the following information at the Excel file at *“CONFIG”* Sheet * Plant * Warehouse Number * SAP\_User * SAP\_Password, * Environment * Storage\_Location * SAP\_Instances (Amount of SAP instances running at a time) |

# 2.1 Scenario1

|  |  |  |
| --- | --- | --- |
|  |  | * Fill “*LT01\_MASS*” sheet with the materials and quantity to transfer between Storage Types * For this example we will move 5 Materials from 102/103 to 999/SCHROTT * The final result should be that there is no negative stock of those Materials at 999/ SCHROTT |
|  |  | * Running the program * Check all the boxes and follow their instructions * Once all the checkboxes are clicked and the instructions are followed click the Transfer Button * The program will open 5 Instances of SAP and run LT01 on each one of them, once the process is finished the program will save the information at the Result Sheet in the Excel file |
|  |  | * We can see the result of the Transfer Orders at the “*Result*” Sheet * In this case there are 2 Errors the first one is that the material is out of stock or exceeded by 500% the second one is that there is no Material to Transfer * The rest of the Material was Transferred correctly |
|  |  | * To verify the Transfer Orders we can use Transaction LT23 |

# Scenario 2

|  |  |  |
| --- | --- | --- |
|  |  | * Fill “*LT01\_MASS*” sheet with the materials and quantity to transfer between Storage Types * For this example, we will move five Materials from 102/GREEN to VUL/V01 and we will assign a Storage Unit Number. * This scenario is useful when there is an incorrect transfer order and the Storage Unit Number is still available physically in a container * The final result should be that the Storage Unit are re assigned to VUL/V01 with the corresponding stock |
|  |  | * Running the program * Check all the boxes and follow their instructions * Once all the checkboxes are clicked and the instructions are followed click the Transfer Button * The program will open 5 Instances of SAP and run LT01 on each one of them, once the process is finished the program will save the information at the Result Sheet in the Excel file |
|  |  | * We can see the result of the Transfer Orders at the “*Result*” Sheet * We can also see the result at Transaction LX03 |
|  |  | * To verify the Transfer Orders we can use Transaction LT23 |