



## Uninstall Guide for RFM Solutions by Utopia

Release 1909

## Document History

The following table provides an overview of the most important document changes and approvals.

Version	Date	Description	Author/Reviewer
1.0	10/03/2019	Initial version	Jyoti Prasad Das/Gowri SendhilKumar

## Approval History

Version	Date	Description	Name
1.0	18/03/2020	Approved version	Lyle Snyder

## Table of Contents

Introduction .....	4
Key Points .....	4
Uninstall Retail and Fashion Management .....	4
Delete RFM Components (UGI4) .....	4
Uninstall Retail Mass Processing (UGIRMP).....	8
Delete RMP Components.....	8

## Introduction

This guide should be followed for uninstalling UGI4 and UGIRMP components for MDG RFM 1909 solution offered by Utopia.

## Key Points

The following key points should be adhered to:

1. The uninstallation should be carried out for component that is added last (following Last In First Out order).
2. If UGIRMP component is present, then it must be uninstalled prior to the RFM component (UGI4) uninstallation. Please refer to the [UGIRMP Uninstall section](#) below.
3. This document is specific to uninstallation of Release 1909.
4. The uninstallation process is not reversible, including the prerequisites steps mentioned in the report.
5. Customer should take a backup of the system prior to performing the Uninstall.
6. Any prerequisite components dependent on UGI4, for example; Fiori (UGIOD02, UGIRUI02) should be uninstalled via SAINT first.
7. Any Custom (Z objects) referencing UGI4 or UGIRMP are customer specific and need to be handled exclusively by the customer. Hence, they are not part of the report and document scope.

## Uninstall Retail and Fashion Management

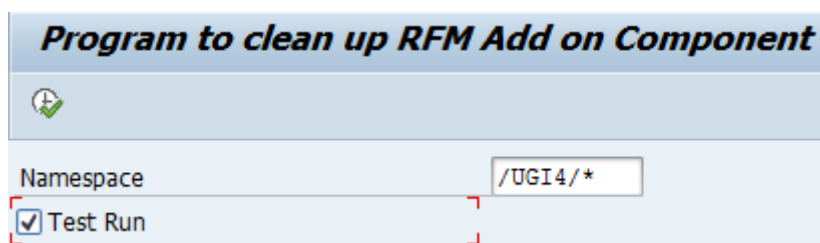
### Delete RFM Components (UGI4)

If UGIRMP component is present, then it must be uninstalled prior to uninstalling the RFM component (UGI4). Please refer to the [UGIRMP Uninstall section](#) below.

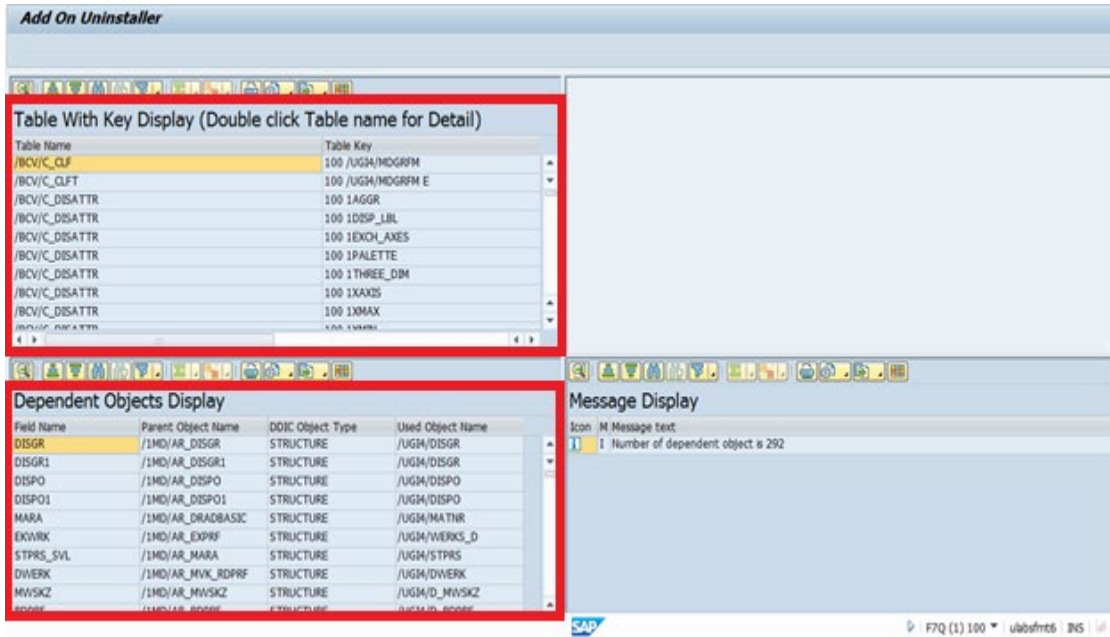
Before executing the manual steps to remove the component, apply OSS Note – [2880736](#): UGI RFM - Report for Uninstallation of UGI4, UGIRMP Component.

Use the following steps for deleting RFM (UGI4) components.

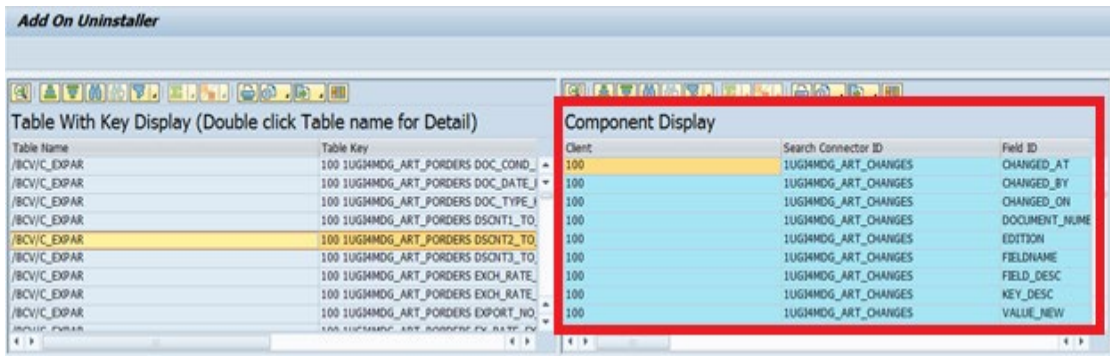
1. Go to selection screen Z report - Z\_ADDON\_CLEANUP.
2. Select /UGI4/\* namespace using F4 and execute with Test Run.



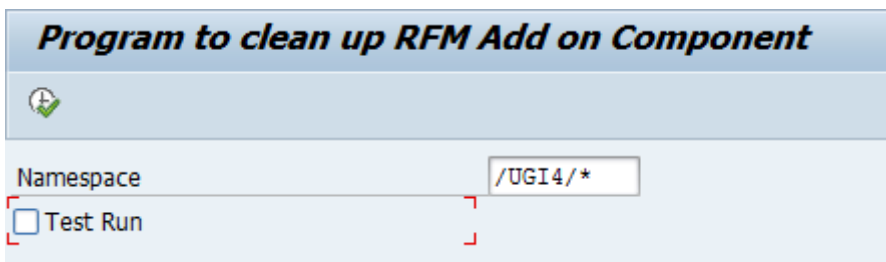
3. Review the entries shipped in the BC sets and objects with respect to UGI4 namespace. The tables, key values contained in the BC Sets and dependent DDIC object names are displayed as below.



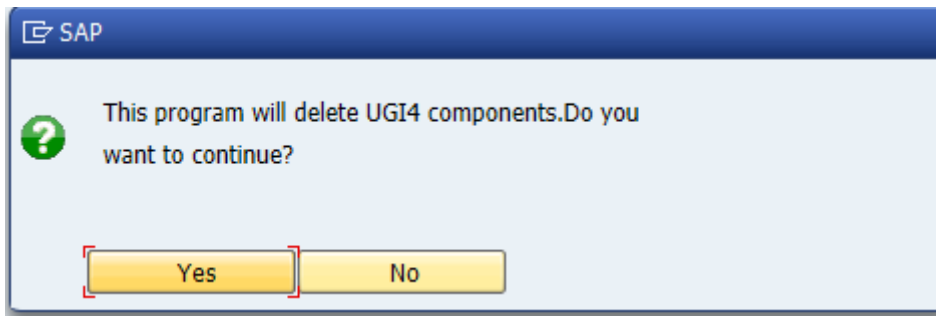
- Double-click Table name, detailed level records are displayed as shown in the following screen.  
**Note:** This is an optional step used to review the entries for respective table.



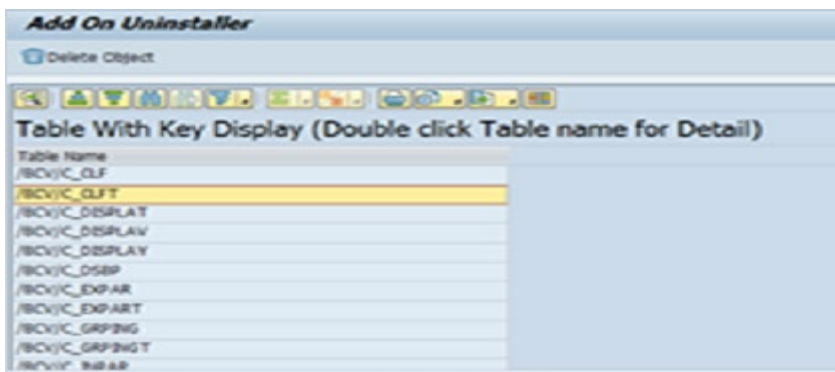
- Go back and execute the report without the test mode for manual object removal and record deletion.



A pop-up is displayed for user confirmation.

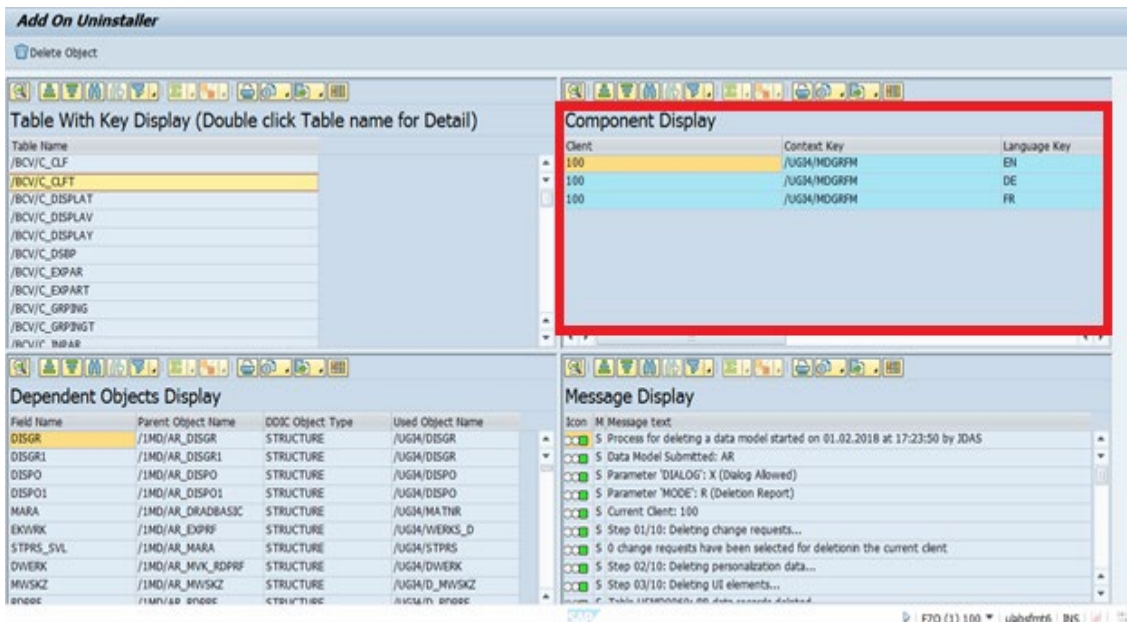


- Click “Yes” to get the table names that have undergone entry deletion.

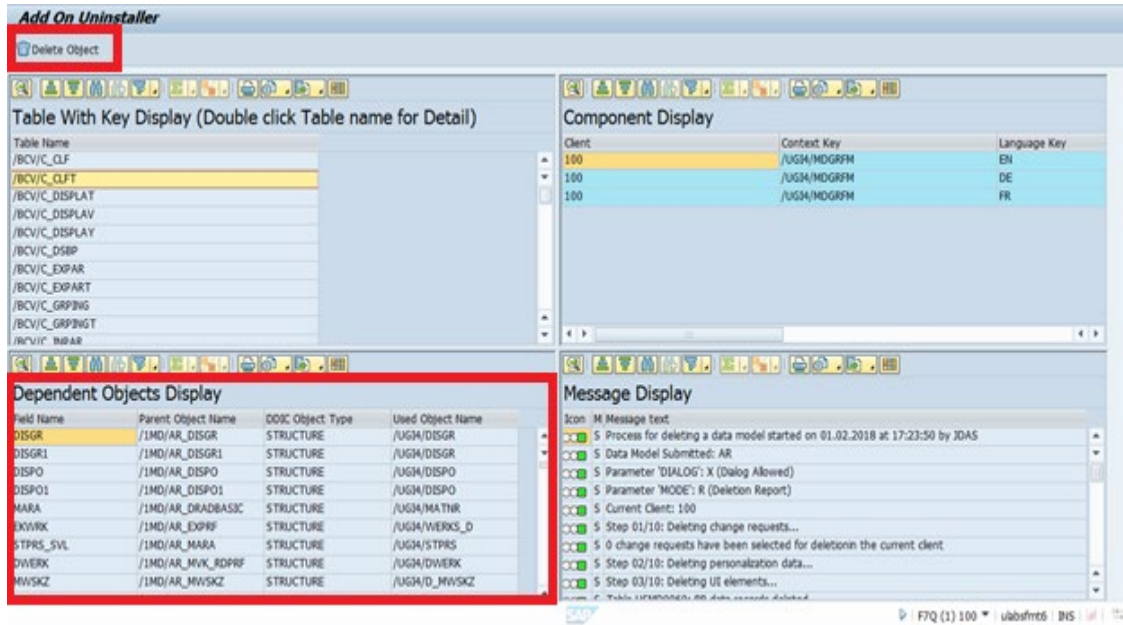


- Double click on the table name to view the deleted entries.

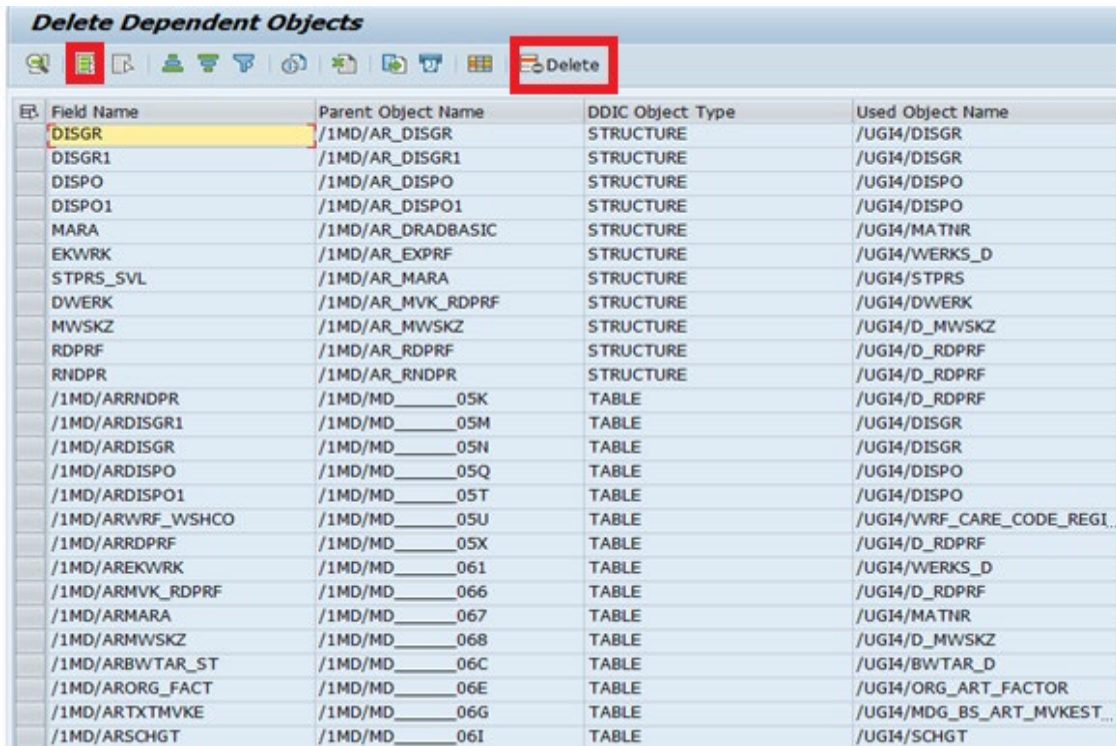
**Note:** This is a step to validate the entries that are removed from the table.



- Review the dependent objects.
- Click “Delete object” to delete objects manually.



10. Select the relevant dependent objects causing conflict and click “Delete”.



**Delete Dependent Objects**

Field Name	Parent Object Name	DDIC Object Type	Used Object Name
DISGR	/1MD/AR_DISGR	STRUCTURE	/UGI4/DISGR
DISGR1	/1MD/AR_DISGR1	STRUCTURE	/UGI4/DISGR
DISPO	/1MD/AR_DISPO	STRUCTURE	/UGI4/DISPO
DISPO1	/1MD/AR_DISPO1	STRUCTURE	/UGI4/DISPO
MARA	/1MD/AR_DRADBASIC	STRUCTURE	/UGI4/MATNR
EKWRK	/1MD/AR_EXPRF	STRUCTURE	/UGI4/WERKS_D
STPRS_SVL	/1MD/AR_MARA	STRUCTURE	/UGI4/STPRS
DWERK	/1MD/AR_MVK_RDPRF	STRUCTURE	/UGI4/DWERK
MWSKZ	/1MD/AR_MWSKZ	STRUCTURE	/UGI4/D_MWSKZ
RDPRF	/1MD/AR_RDPRF	STRUCTURE	/UGI4/D_RDPRF
RNDPR	/1MD/AR_RNDPR	STRUCTURE	/UGI4/D_RDPRF
/1MD/ARRNDPR	/1MD/MD_____05K	TABLE	/UGI4/D_RDPRF
/1MD/ARDISGR1	/1MD/MD_____05M	TABLE	/UGI4/DISGR
/1MD/ARDISGR	/1MD/MD_____05N	TABLE	/UGI4/DISGR
/1MD/A			/UGI4/DISPO
/1MD/A			/UGI4/DISPO
/1MD/A			/UGI4/WRF_CARE_CODE_REGI..
/1MD/A			/UGI4/D_RDPRF
/1MD/A			/UGI4/WERKS_D
/1MD/A			/UGI4/D_RDPRF
/1MD/A			/UGI4/MATNR
/1MD/A			/UGI4/D_MWSKZ
/1MD/AR_MWSKZ	/1MD/MD_____06B	TABLE	/UGI4/D_MWSKZ
/1MD/ARBWTAR_ST	/1MD/MD_____06C	TABLE	/UGI4/BWTAR_D
/1MD/ARORG_FACT	/1MD/MD_____06E	TABLE	/UGI4/ORG_ART_FACTOR
/1MD/ARTXTMVKE	/1MD/MD_____06G	TABLE	/UGI4/MDG_BS_ART_MVKEST...
/1MD/ARSCHGT	/1MD/MD_____06I	TABLE	/UGI4/SCHGT
/1MD/ARTEXT_SEO	/1MD/MD_____06I	TABLE	/UGI4/SEO

Information: Deletion is successful.

11. After successful deletion, proceed with add on uninstallation for UGI4 component using SAINT.

## Uninstall Retail Mass Processing (UGIRMP)

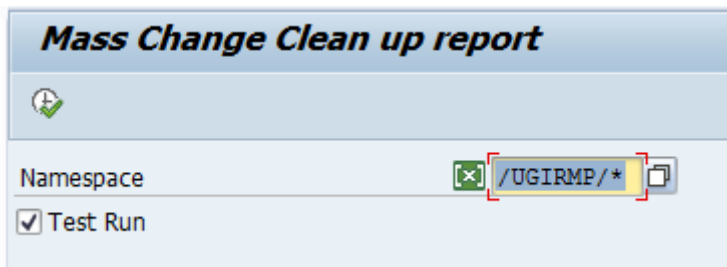
This section provides information for uninstalling UGIRMP components of RMP (solution offered by Utopia).

### Delete RMP Components

Before executing the manual steps to remove the component, apply the OSS Note – [2880736](#): UGI RFM - Report for Uninstallation of UGI4, UGIRMP Component

Use the following steps for deleting RMP (UGIRMP) components.

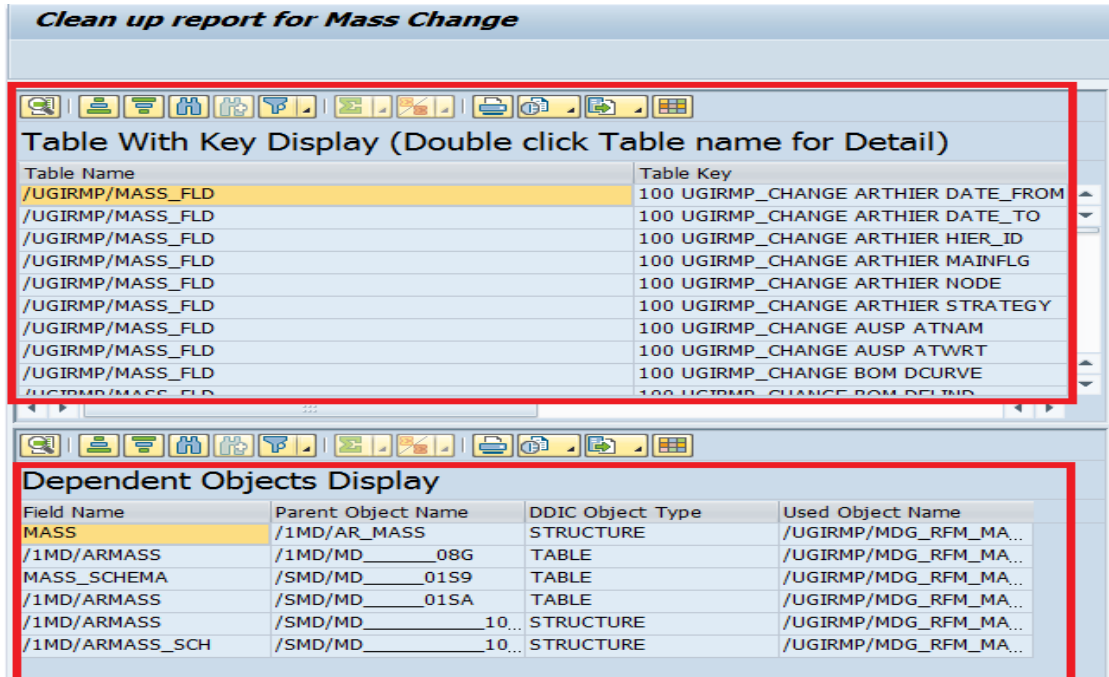
1. Go to selection screen Z report - Z\_ADDON\_CLEANUP\_RMP.
2. Select /UGIRMP/\* namespace using F4 and execute "Test Run".



3. Review the entries shipped in the BC sets and objects with respect to UGIRMP namespace.

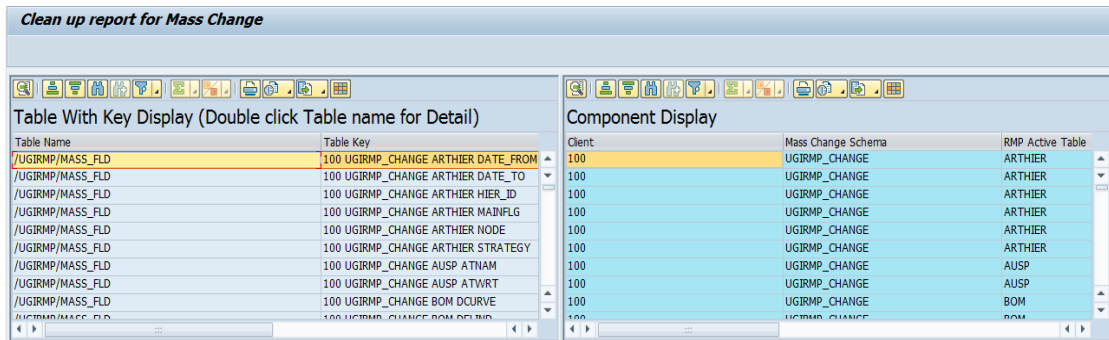
The tables, key values contained in the BC Sets and dependent DDIC object names are displayed as in the following screen.





- Double-click Table name, detailed level records are displayed as shown in the following screen.

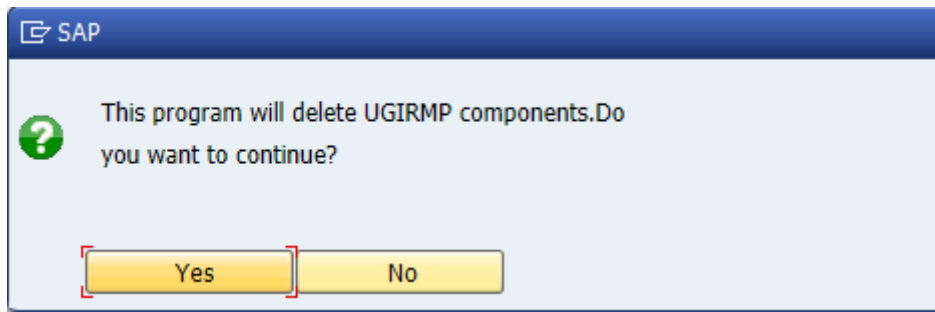
**Note:** This is an optional step used to review the entries for respective table.



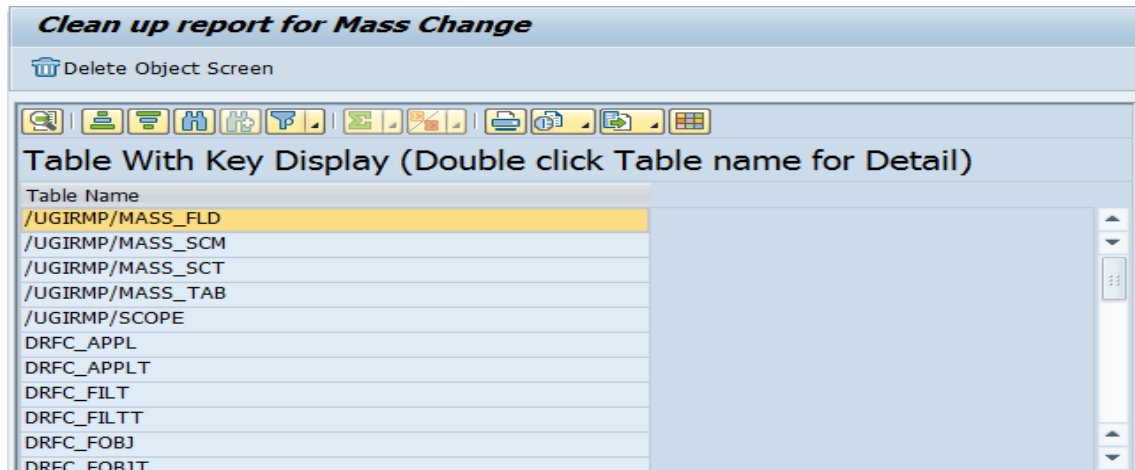
- Go back and execute the report without the test mode for manual object removal and record deletion.



A pop-up is displayed for user confirmation.

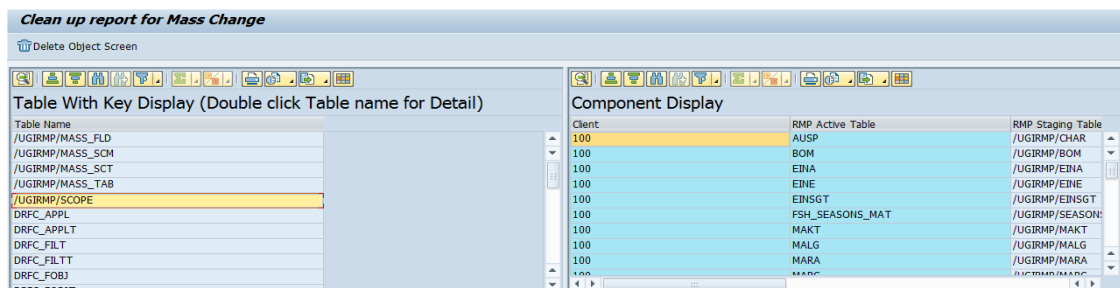


- Click "Yes" to get the table names that have undergone entry deletion.

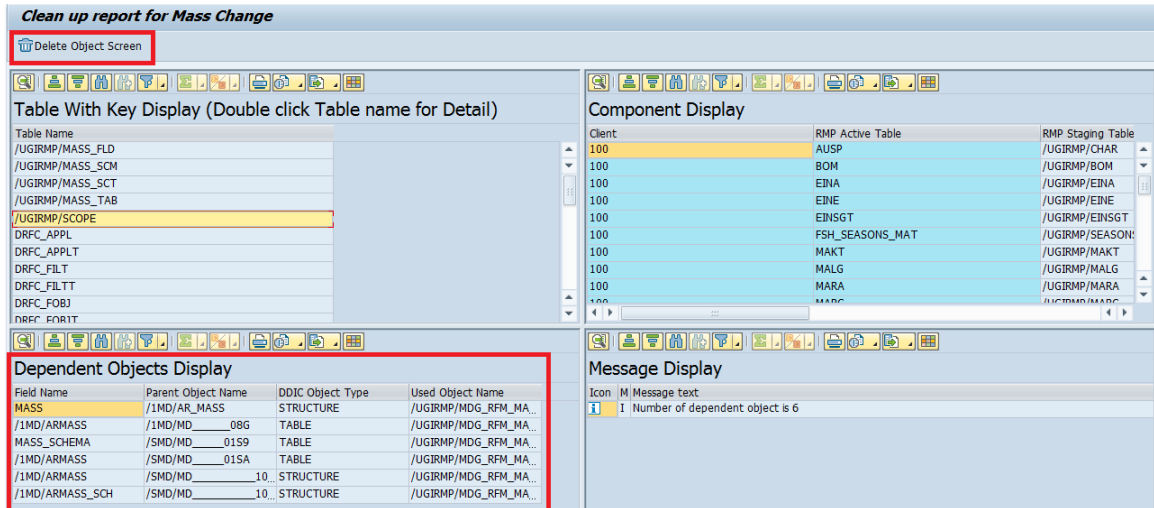


- Double click on the table name to view the deleted entries.

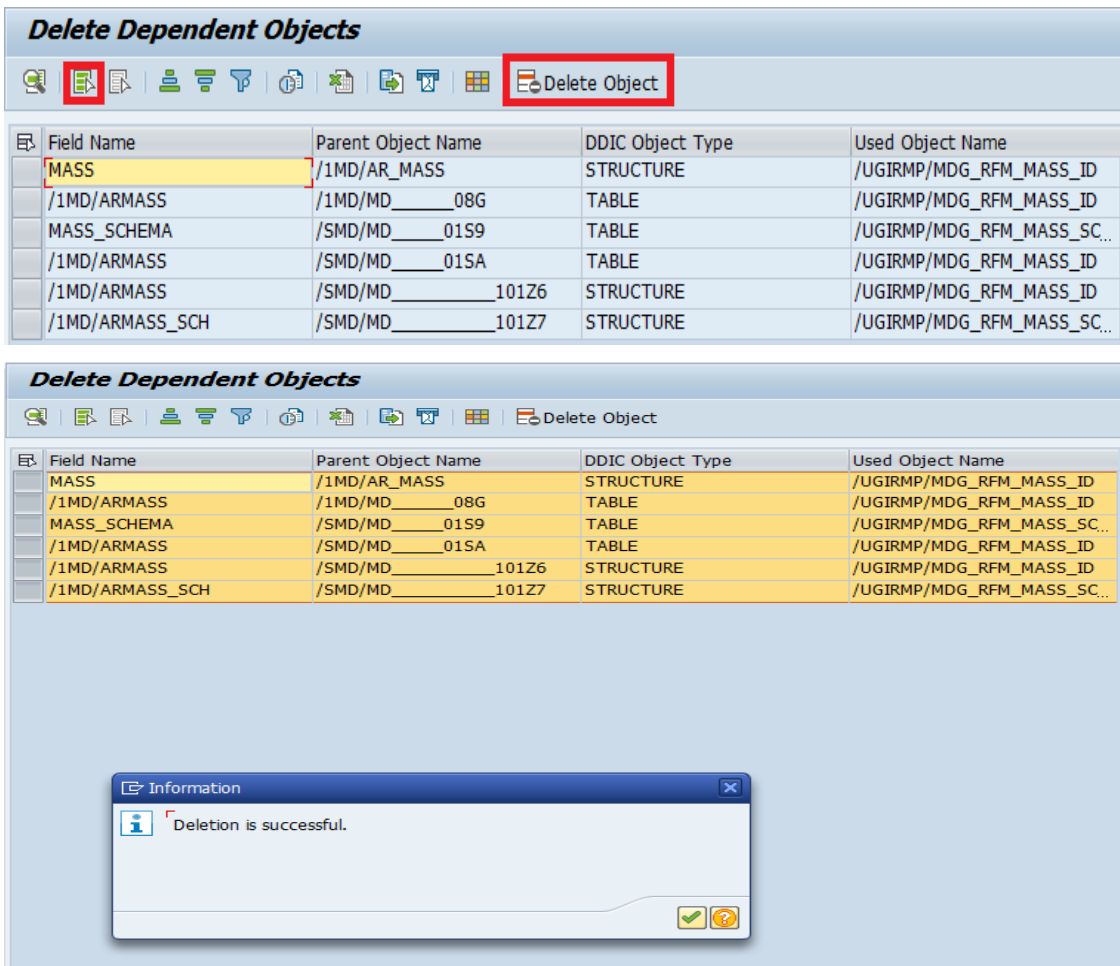
**Note:** This is a step to validate the entries that are removed from the table.



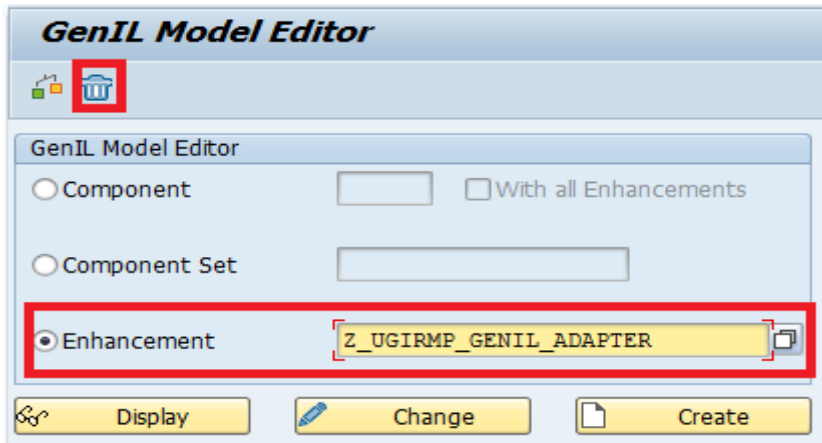
- Review the dependent objects.
- Click "Delete object" to delete objects manually.



10. Select the relevant dependent objects causing conflict and click “Delete”.



11. Run transaction code - /nGENIL\_MODEL\_BROWSER to delete the custom enhancement – Z\_UGIRMP\_GENIL\_ADAPTER.



12. Proceed with add on uninstallation for UGIRMP component using SAINT.