

## TOPIC – Identify/Rectify Error’s Before TR’s Movement

In this post, you will learn about how to use SAP standard program to do sequencing checks for Transport Requests.

If you are a ABAP developer, at some point of time your transport must have failed in Production. If you are on a development project, your cut-over is delayed and if you are on a support project it’s a definite a Critical or High priority incident.

Sounds familiar? You have either tried to develop or use a custom transport dependency analyzer. I have done both.

But do you know that SAP has its own standard program so do all this? Its a lot more accurate and effective than a custom one.

It looks like below.

The screenshot shows the 'Check Transport Request' dialog box in SAP. It is divided into several sections:

- System Information:** Contains two dropdown menus. 'RFC to Source System' is set to 'NONE'. 'RFC to Target System' is set to 'QUALITY/PRODUCTION', which is highlighted with a red box. A red arrow points from the text 'select QA / PRD RFC target system where you moving TR' to this dropdown.
- Transport Details:** Contains three radio buttons. The first, 'Transport Requests', is selected and followed by a text field containing '204' and a yellow arrow icon. The other two options are 'Import Queue from Target System/Client' and 'Import Queue from System/Client'.
- Transport Checks:** Contains five checked checkboxes: 'Cross Reference', 'Sequence Check', 'Cross Release', 'Import Time in Source System', and 'Online Import Criticality'.
- Save Check Results:** Contains an unchecked checkbox 'Save Results' and a text field for 'Description'.

## Program Details

|                         |                                  |
|-------------------------|----------------------------------|
| <b>Transaction Code</b> | /SDF/TRCHECK                     |
| <b>Program</b>          | /SDF/CMO_TR_CHECK                |
| <b>SAP Note</b>         | 2475591 – Transport Check Report |

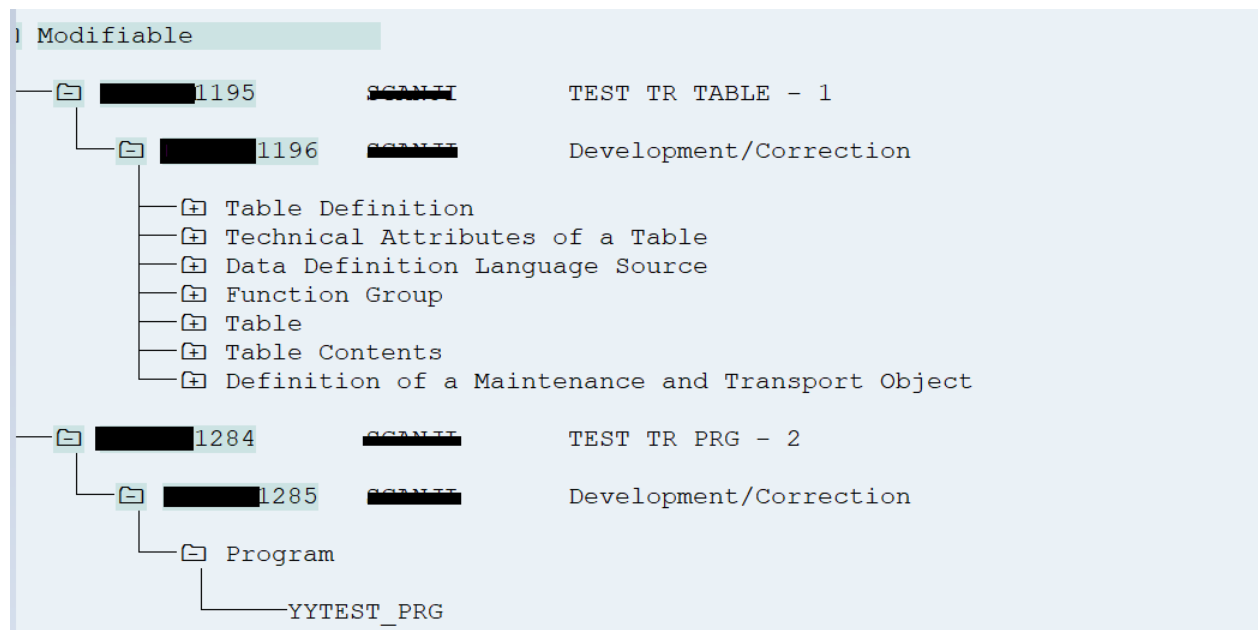
This program is available in below component.

| <b>Software Component</b> | From       | To         |
|---------------------------|------------|------------|
| <b>ST-PI</b>              | 2008_1_700 | 2008_1_700 |
|                           | 2008_1_710 | 2008_1_710 |
|                           | 740        | 740        |

## How to use?

Consider below scenario,

- 1.TR 1195 is table TR in which table, or you can say dependent objects are created.
- 2.TR 1284 is the Program that includes the object is used in above TR.



In this way, TR 1285 is dependent on 1195.

Moving only the 2nd TR i.e., 1295 to QA system would fail. Can this program identify this issue?

**Execute the program, provide the Quality system RFC, enter the TR and select all Transport Checks.**

**Check Transport Request**

 Usage Statistics  History

**System Information**  
RFC to Source System   
RFC to Target System

**Transport Details**  
☒ Transport Requests    
☐ Import Queue from Target System/Client  
☐ Import Queue from System/Client  /

**Transport Checks**  
☒ Cross Reference  
☒ Sequence Check  
☒ Cross Release  
☒ Import Time in Source System  
☒ Online Import Criticality

**Save Check Results**  
☐ Save Results  
Description

**You may need to log in Quality system. Then you get following result.**

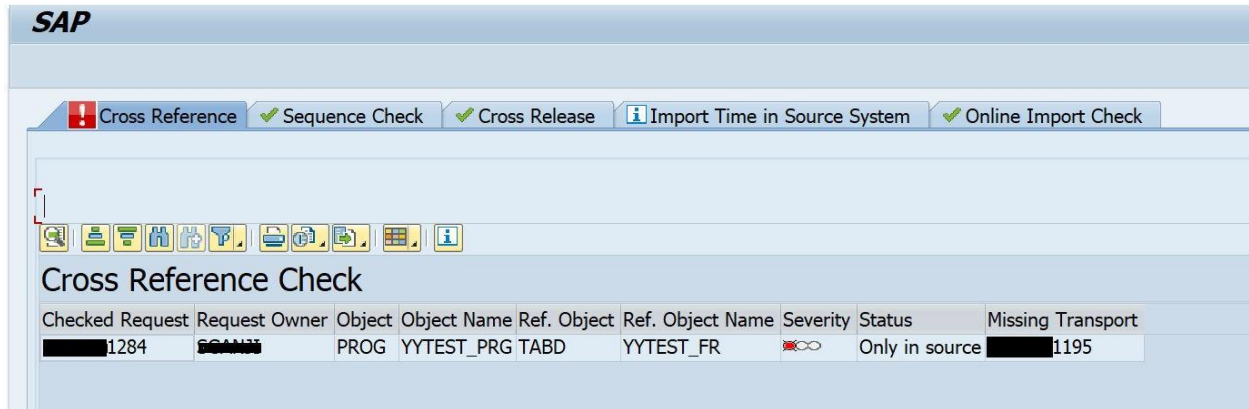
**SAP**

 Cross Reference  Sequence Check  Cross Release  Import Time in Source System  Online Import Check

  
**Cross Reference Check**

| Checked Request | Request Owner | Object | Object Name | Ref. Object | Ref. Object Name | Severity                                                                            | Status         | Missing Transport |
|-----------------|---------------|--------|-------------|-------------|------------------|-------------------------------------------------------------------------------------|----------------|-------------------|
| 1284            | SCANN         | PROG   | YYTEST_PRG  | TABD        | YYTEST_FR        |  | Only in source | 1195              |

From the result, you can see that the Cross Reference Check have failed. It also provides the Missing Transport Number information along with object names.

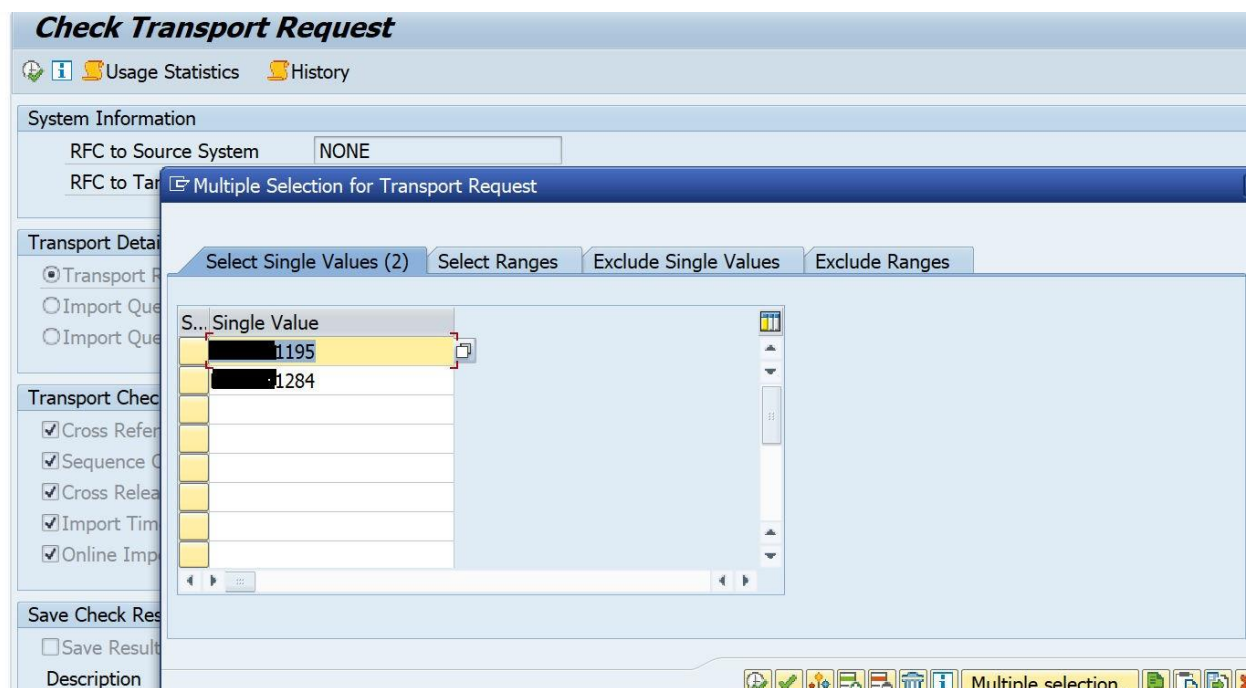


The screenshot shows the SAP Cross Reference Check interface. At the top, there are tabs for 'Cross Reference' (with a red warning icon), 'Sequence Check', 'Cross Release', 'Import Time in Source System', and 'Online Import Check'. Below the tabs is a toolbar with various icons. The main area is titled 'Cross Reference Check' and contains a table with the following data:

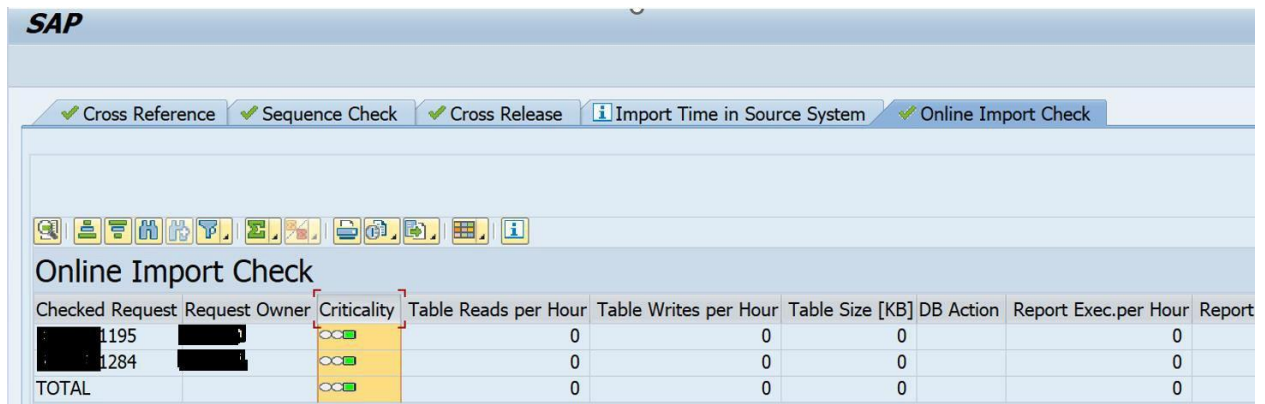
| Checked Request | Request Owner | Object | Object Name | Ref. Object | Ref. Object Name | Severity            | Status         | Missing Transport |
|-----------------|---------------|--------|-------------|-------------|------------------|---------------------|----------------|-------------------|
| 1284            | SCAND         | PROG   | YYTEST_PRG  | TABD        | YYTEST_FR        | Red infinity symbol | Only in source | 1195              |

Another instance can be moving TRs out of sequence where the program shows the conflict TRs.

Now, we are trying to import missing objects TR also, let see what result we get



Now you can see errors are gone, now out TR's ready to move in above sequence.



The screenshot shows the SAP Online Import Check interface. At the top, there is a navigation bar with the SAP logo and several tabs: 'Cross Reference', 'Sequence Check', 'Cross Release', 'Import Time in Source System', and 'Online Import Check'. Below the tabs is a toolbar with various icons. The main area is titled 'Online Import Check' and contains a table with the following columns: 'Checked Request', 'Request Owner', 'Criticality', 'Table Reads per Hour', 'Table Writes per Hour', 'Table Size [KB]', 'DB Action', 'Report Exec.per Hour', and 'Report'. The table has three rows: two data rows and one 'TOTAL' row. The data rows show values for 'Table Reads per Hour', 'Table Writes per Hour', 'Table Size [KB]', and 'Report Exec.per Hour' as 0. The 'Criticality' column shows a green bar with a white circle and a red bar with a white circle. The 'Report' column is empty.

| Checked Request | Request Owner | Criticality | Table Reads per Hour | Table Writes per Hour | Table Size [KB] | DB Action | Report Exec.per Hour | Report |
|-----------------|---------------|-------------|----------------------|-----------------------|-----------------|-----------|----------------------|--------|
| 1195            |               |             | 0                    | 0                     | 0               |           | 0                    |        |
| 1284            |               |             | 0                    | 0                     | 0               |           | 0                    |        |
| TOTAL           |               |             | 0                    | 0                     | 0               |           | 0                    |        |

## Conclusion

Use the standard program for accurate TR sequencing and say goodbye to TR failures i.e. RC = 8.