ABAP Debugging Tips and Tricks

Applies to:
This article applies to all SAP ABAP based products; however the examples and screen shots are derived from ECC 6.0 system. For more information, visit the ABAP homepage.

Summary
This article gives a list of useful tips and tricks which will make debugging and coding easier.

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Debugging Tips and Tricks

SAP provides a very powerful debugger, knowing all its features would make debugging fun and fast. Below I list out a few relatively hidden features of the debugger which I have personally found to be very helpful. I discovered these features either by exploration, came across them on the web or via colleagues.

Finding event handlers

Class methods can be registered as event handlers dynamically at run time, we might be interested in finding which method is registered as the event handler for an event, and SAP debugger provides a way to determine this.

Using Classic debugger

Double click on the variable to reach the Object/Class display section, now click on the “Events” button, this displays a list of events raised by the class and their corresponding handlers.
Using New debugger

Key in the reference variable in the “Objects” tab, now click on the “Display Events” button this displays a list of events raised by the class and on expanding the dropdown their corresponding handlers are shown.

![Image of ABAP debugger](image)

Skip breakpoints

The new ABAP debugger gives an option to skip the first \( n \) occurrences of a breakpoint; this would be useful while debugging loops as we might want to skip the first \( n \) executions of the loop. Or the first \( n \) times a function module / subroutine is called. The below screen shot shows where we can enter the number of times the breakpoint should be skipped.

![Image of ABAP debugger](image)

**Note:** The breakpoint tool can be displayed either by adding it as new tool or navigating to the “Break/Watchpoints” tab.
Script recording and playback

While debugging complex programs, or testing a user exit, we generally have to perform a set of repetitive actions in the debugger before reaching the point in code we are actually interested in. The actions might be anything from launching a transaction to adding a few lines to an internal table. Any action we perform on the SAP GUI can be automated using Script Recording & Playback!! Just start the “Script recorder” by pressing the “Customize Local Layout” button (Alt + F12) and select “Script Recording and Playback…” as shown below. Then hit the “Record Script” button and perform the set of actions as you would generally do them. The VB script gets saved in the default SAP work directory. You can play it back using the “Playback script” button and the entire set of operations is performed automatically!!

Note: Scripting has to be enabled on your SAP system for this to work. Enabling scripting on a production system is NOT recommended.
Check sorting before READ BINARY SEARCH

Before delivering the code, we can use this option to make sure all internal tables are properly sorted before READ BINARY SEARCH is performed on them. If the table is not sorted a runtime error is generated. This ensures that the READ statement does not return incorrect results.

Path (old debugger): Settings tab

- System debugging
- Always Create Exception Object
- Shared Objects: Debug automatic area structuring
- Check Sorting Before READ BINARY SEARCH
- Check Sorting Before PROVIDE
- Automation Controller: Always process requests synchronously
- E8F Debugging
- In background task: Do not process

Debug RFC calls

When an RFC function module is called it is usually not possible to debug the call, using the below techniques we can achieve the same. For this example we are calling an RFC enabled FM in ECC system from CRM system.

Scenario 1: Calling a custom RFC FM

**STEP 1:** Add an infinite loop in the remote custom Function Module (adding a “DO. ENDDO.” statement at the start of the FM would be enough).

**STEP 2:** Execute your program in the CRM system. The execution stops at the RFC call, because of the infinite loop.

**STEP 3:** Now login to the ECC system and go to transaction SM51 select the process which is executing the RFC and navigate to the menu: “Program/Session->Program->Debugging” this triggers the debugger session in a separate window.

Scenario 2: Calling a Standard RFC FM

When we are debugging a standard program we cannot add the infinite loop, hence we cannot go to SM51 and debug the work process. The RFC destination for the ECC system has a User specified, the RFC function module gets executed using this users credentials. Usually the basis team set up the RFC user as non Dialog user, this does not allow debugging. Contact your Basis team and get this changed to a dialog user enabling you to debug RFC function calls via the normal debugger.

Note: User name configured in the RFC destination (transaction SM59)
**Debugging a Popup Window**

Sometimes we might want to start debugging from a popup window / information message, in this case we cannot type '/h' as the "OK Code" box is not available.

**Method 1:** For this create a text file (say debugger.txt) on your desktop, and type the below lines into the file:

```
[FUNCTION]
Command=/H
Title=Debugger
Type=SystemCommand
```

Now drag the file onto the popup window / information message and debugging is enabled!

**Method 2:** From any SAP windows press the "Customize Local Layout" button (Alt + F12) and select "Create Shortcut…" in the window that appears make the below changes and click "Finish". A file is generated on your desktop or SAP workspace. Now drag the file onto the popup window / information message and debugging is enabled!
**External breakpoints**

In order to debug ABAP code which is called via Portal or any external system you can need to follow a two step approach. Firstly enter the user ID using which you would login to the portal / HTTP application, this can be done in one of the workbench development utilities (SE38, SE37, SE80, etc) choose *Utilities → Settings → Debugging → External Debugging*. Secondly set external breakpoint at the required position in the ABAP code using the *Set/Delete External Breakpoints* button. Now when the external application is run the ABAP debugger opens in a separate window. More details can be found [here](#).

![External debugging](image)

**Saving breakpoints**

If you need to debug the same code again and have a set of breakpoints in place, you can create a *Session* to save the breakpoints and settings. Later this session can be loaded by any user, and the same set of breakpoints is restored.

**Path:** New Debugger: *Debugger → Debugger Session → Save*

Classic Debugger: *Debugging → Sessions*

![Session management](image)

**Note:** This example uses the classic debugger.
Update debugging

We might want to debug an Update Function module, but these do not run in the same user session as the debugger, hence they cannot be debugged directly. If we enable the “Update debugging” option then a separate debugging session opens after COMMIT WORK. This is useful in debugging update terminations.

Path (classic debugger): Settings tab

![Settings tab](image)

Path (new debugger): Use the menu path: Settings -> Display/Change Debugger Setting

VMC Java debugging

When writing requirement routines / formulas using Java in the IPC (Internet Pricing Configurator), we might have to debug the IPC code. To do this follow the below steps:

1. Set the parameter PRC_RPC in user parameters (SU3 transaction Parameters tab)
2. Now execute the relevant transaction / program the parameter PRC_RPC makes the execution stop before an IPC Pricing call is made. Press F5 to enter into the FM, now an information message appears which says that the Java debugging is ready and mentions the port on which the debugger is waiting.
3. In another session open the transaction VMCJDB, you will see the ports which are open for debugging. Double clicking on the port will attach the debugger to the debugging session.

Detailed information can be found in SAP Help here.

Miscellaneous

There are lots of other features to explore such as:

1. Memory inspector.
2. Activatable checkpoints.
4. Update management (SM13).
Related Content

Debugger functions
Remote Function Calls
IPC Debugging

For more information, visit the ABAP homepage.
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