

# Spy Maintenance

This function is used to activate, deactivate, list or delete all debug entries (spies) that is, breakpoints *and* watchpoints. Besides, **Spy maintenance** is an alternative method of accessing the breakpoint or watchpoint maintenance screens. These screens are explained in the sections *Breakpoint Maintenance* and *Watchpoint Maintenance*.

## ▶ To invoke the spy maintenance function

1. In the **Debug Main Menu**, enter function code S.

Or:

Enter the following direct command:

SM
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The **Spy Maintenance** menu appears.

The functions provided in the **Spy Maintenance** menu are described in the following section.

- Set Test Mode ON/OFF
- Activate Spy
- Deactivate Spy
- Delete Spy
- Display Spy
- Modify Spy

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## Set Test Mode ON/OFF

See the section *Switch Test Mode On and Off*.

## Activate Spy

### ▶ To set the current state of specified spies to active

- In the **Spy Maintenance** menu, enter function code A and a spy number *or* a spy name.

Or:

Use the direct command **ACTIVATE**, the syntax of which is described in the section *Command Summary and Syntax*.

If you do not specify a spy number or a spy name, *all* spies (breakpoints and watchpoints) are activated.

## Deactivate Spy

### ▶ To set the current state of specified spies to inactive

- In the **Spy Maintenance** menu, enter function code B and a spy number *or* a spy name.

Or:

Use the direct command DEACTIVATE, the syntax of which is described in the section *Command Summary and Syntax*.

If you do not specify a spy number or a spy name, *all* spies (breakpoints and watchpoints) are deactivated.

## Delete Spy

### ▶ To delete specified spies

- In the **Spy Maintenance** menu, enter function code C and a spy number *or* a spy name.

Or:

Use the direct command DELETE, the syntax of which is described in the section *Command Summary and Syntax*.

If you do not specify a spy number or a spy name, *all* spies (breakpoints and watchpoints) are deleted.

## Display Spy

### ▶ To display specified spies

- In the **Spy Maintenance** menu, enter function code D and a spy number *or* a spy name.

Or:

Use the direct command DISPLAY, the syntax of which is described in the section *Command Summary and Syntax*.

If the specified spy is unique, the **Display Breakpoint** or **Display Watchpoint** screen appears respectively and all specifications of this breakpoint or watchpoint are displayed.

If the specified spy is not unique, a list of the spies concerned is displayed. On the list, you can activate, deactivate, display, modify or delete a spy by marking it with the line command AC, DA, DI, MO or DE respectively.

If you do not specify a spy number or a spy name, *all* spies (breakpoints and watchpoints) are displayed.

## Modify Spy

### ▶ To modify specified spies

- In the **Spy Maintenance** menu, enter function code M and a spy number *or* a spy name.

Or:

Use the direct command MODIFY, the syntax of which is described in the section *Command Summary and Syntax*.

If the specified spy is unique, the **Modify Breakpoint** or **Modify Watchpoint** screen appears respectively and the breakpoint or watchpoint specifications can be modified.

If the specified spy is not unique, a list of the spies concerned is displayed. On the list, you can activate, deactivate, display, modify or delete a spy by marking it with the line command AC, DA, DI, MO or DE respectively.

If you do not specify a spy number or a spy name, *all* spies (breakpoints and watchpoints) are displayed for selection and modification.