

# SAGI\* - Batch Initialization Messages (z/VSE Only)

These messages are written to the operator console and to SYSLST by the optional Adabas job exit. See the Adabas Installation documentation for more information.

## Overview of Messages

SAGI001	SAGI005	SAGI006	SAGI010	SAGI016	SAGI091	SAGI092
SAGI093	SAGI095	SAGI096	SAGI097	SAGI098	SAGI099	SAGI101
SAGI102						

---

### SAGI001      **Software AG job exit Vv installed**

**Explanation**      The Software AG job control exit is active.

**Action**              SAGUSER control statements will be processed.

### SAGI005      **Table allocated (low) ADDR=*addr***

**Explanation**      The SAGUSER table was allocated in system GETVIS below the 16-MB line at the address indicated.

### SAGI006      **Table allocated (high) ADDR=*addr***

**Explanation**      The SAGUSER table was allocated in system GETVIS above the 16-MB line at the address indicated.

### SAGI010      **Software AG job exit already installed**

**Explanation**      The Software AG job control exit can be installed only once.

**Action**              No action is required if the Software AG job exit is actually installed. If it is not, perform an IPL and reestablish the job control exit chain.

### SAGI016      **Table already allocated ADDR=*addr***

**Explanation**      The program SAGINST has already allocated the DD name table.

**Action:**              No action is required if the Software AG job exit is actually installed. If it is not, perform an IPL and reestablish the job control exit chain.

**SAGI091      Unable to locate \$JOBEXIT in SDL**

**Explanation**    The entry for phase \$JOBEXIT was not found in the SDL.

The Software AG job exit cannot be installed.

**Action:**        Get information on the version, release, and system modification level of the operating system and call Software AG for support.

**SAGI092      Unable to locate SAGJBXT in SDL**

**Explanation**    The entry for phase SAGJBXT was not found in the SDL.

The Software AG job exit cannot be installed.

**Action**         Verify that phase SAGJBXT was loaded into the SVA.

**SAGI093      Phase SAGJBXT in error**

**Explanation**    The phase SAGJBXT loaded into the SVA is not the job control exit supplied by Software AG.

The Software AG job exit cannot be installed.

**Action**         Verify a probable error during the linkage edit of SAGJBXT.

**SAGI095      Unable to determine VSE level**

**Explanation**    Information about z/VSE (i.e., version and release) could not be found in the supervisor.

The Software AG job exit cannot be installed. A storage dump is produced.

**Action**         Obtain the z/VSE version and release level; call Software AG for support.

**SAGI096      SAGJBXT ID not found in \$JOBEXIT table**

**Explanation**    An entry for SAGJBXT was not found in the \$JOBEXIT table (for z/VSE 1.2 and above).

The Software AG job exit cannot be installed.

**Action:**        Add an entry for SAGJBXT in \$JOBEXIT and retry the program SAGINST.

**SAGI097**      **SAGJBXT phase *phase* not found**

**Explanation**    The phase for SAGJBXT was found in the \$JOBEXIT table (for z/VSE 1.2 and above), but the phase has not been loaded into the SVA.

The Software AG job exit cannot be installed.

**Action**            Verify that phase SAGJBXT was loaded into the SVA.

**SAGI098**      **SAGJBXT phase *phase* not in SVA**

**Explanation**    The phase for SAGJBXT was found in the \$JOBEXIT table (for z/VSE 1.2 and above) and has been loaded, but not into the SVA.

The Software AG job exit cannot be installed.

**Action:**            Verify that phase SAGJBXT was loaded into the SVA.

**SAGI099**      **SAGJBXT phase *phase* not valid**

**Explanation**    The phase for SAGJBXT was found in the \$JOBEXIT table (for z/VSE 1.2 and above) and has been loaded, but not into the SVA.

The Software AG job exit cannot be installed.

**Action:**            Verify that phase SAGJBXT was loaded into the SVA.

**SAGI101**      **Allocation error (high) RC=*ret-code***

**Explanation**    An attempt to allocate space for the DD name table in 31-bit mode failed. The return code is from the GETVIS macro.

The Software AG job exit will not process SAGUSER statements.

**Action:**            Verify that enough storage is available in the SVA for the DD name table; then rerun SAGINST.

**SAGI102**      **Allocation error (low) RC=*ret-code***

**Explanation**    An attempt to allocate space for the DD name table in 24-bit mode failed. The return code is from the GETVIS macro.

The Software AG job exit will not process SAGUSER statements.

**Action:**            Verify that enough storage is available in the SVA for the DD name table; then rerun SAGINST.