

PROGRAM : Program to Run

Parameter	Specify ...	Possible Values	Default
PROGRAM	the program to be executed.	ADANUC USER utility-name node-name	USER

This parameter specifies what to execute: the Adabas nucleus, an Adabas utility, or a user-written program.

To start the Adabas nucleus, specify PROGRAM=ADANUC. See *Adabas Session Execution* for more information about executing an Adabas nucleus.

To execute a user-written program, specify PROGRAM=USER. *Linking Applications to Adabas* provides information about implementing user-written programs.

To execute an Adabas utility, specify one of the following names:

ADAACK	Address converter check utility
ADACDC	Changed data capture utility
ADACMP	Data compression/decompression utility
ADACNV	Database conversion/reversion utility
ADADBS	Database services utility
ADADCK	Data Storage check utility
ADADEF	Database definition
ADAFRM	Formatting utility
ADAICK	Inverted list check utility
ADAINV	Invert utility
ADALOD	Loader utility
ADAMER	ADAM statistics utility
ADAORD	Reorder utility
ADAPLP	Protection log print utility
ADAPRI	Maintenance print utility
ADARAI	Recovery Aid control utility
ADAREP	Database report utility
ADARES	Restart utility
ADASAV	Save/restore utility
ADASCR	Adabas Security utility
ADASEL	Audit trail utility
ADAULD	File unload utility
ADAVAl	Adabas validity check utility

Some of the special module names you might encounter include the following:

ADAREV	To start an Adabas Review hub
ADACOM	To set up an Adabas cluster environment
NETWRK	To set up an Entire Net-Work node

Refer to the documentation for Adabas Review or Entire Net-Work, respectively, for more information about these ADARUN programs.

Example 1:

Start the Adabas nucleus.

```
ADARUN PROGRAM=ADANUC
```

Example 2:

Execute a user-written program.

```
ADARUN PROGRAM=USER
```

Example 3:

Execute the ADACMP utility.

```
ADARUN PROGRAM=ADACMP
```