

Preparing your Natural/Adabas Environment for Working with Predict

After you have successfully installed Predict, the following parameters must be set before you can start working with Predict.

Natural Parameters

Natural parameters can be changed with the Natural for UNIX utility NATPARM. See the **Natural for UNIX Operations documentation** for more information.

MADIO	Must be set to 0.
MAXCL	Must be set to 0.
FDIC, FNAT, FUSER	Enter the numbers of the current Predict and Natural system files.
OPRB	OFF.
WORK	Workfiles 1, 2, 3 and 5 must be specified in ASCII format for every Predict user. This can be done by using UNIX environment variables as workfile names. Set different values for the environment variables for different users.

Adabas Parameters

There are two methods of setting these Adabas parameters:

- If Adabas is running, use the Adabas utility ADAOPR.
- If Adabas is not running, declare these parameters as start parameters for the Adabas utility ADANUC.

LWP	Must be at least 100,000.
OPTIONS	The option TRUNCATION must be set in the OPTIONS parameter.