

Natural in Batch under CMS

This document contains special considerations that refer to Natural in batch under the operating system CMS.

- Running Natural in Batch under CMS

For considerations that refer to Natural in batch generally, see:

- Datasets Required for Batch Mode Operation
 - Natural Datasets
 - Adabas Datasets
 - Sort Datasets
 - Subtasking Session Support for Batch Environments
-

Running Natural in Batch under CMS

If you invoke Natural with the dynamic parameter BATCH, batch mode is entered.

Natural does not communicate with the terminal, but takes its input from the dataset whose DD name is CMSYNIN and sends its output to the dataset whose DD name is CMPRINT.

FILEDEF commands for these DD names must be issued before invoking Natural in batch mode.

If BATCH is specified in combination with other dynamic parameters, BATCH must be the first parameter as shown in the example below:

```
FILEDEF CMPRINT PRINTER
FILEDEF CMSYNIN DISK BATCH INPUT A
NAT23 BATCH, FNAT=(10,13), FUSER=(132,12)
```

For more examples, see NATBATCH EXEC and NATINPL EXEC.