

NTBPI Macro - Buffer Pool Initialization

The NTBPI macro is used to define a Natural buffer pool. For general information on the Natural buffer pool, see Natural Buffer Pool.

This document covers the following topics:

- NTBPI Syntax
 - NTBPI Parameters
 - Examples of NTBPI Macros
 - NTBPI Alternative
-

NTBPI Syntax

The NTBPI macro is specified as follows:

```
BPI TYPE=type,SEQ=n,NAME=name,SIZE=nnn,LIST=name,TXTSIZE=n,CSIZE=nn
```

NTBPI Parameters

NTBPI Alternative

Instead of the NTBPI macro, you can also use the dynamic profile parameter BPI.

If you want to dynamically replace the primary buffer pool by a local buffer pool of 2000 KB, you can specify:

```
BPI=(NAME=' ',SIZE=2000)  
or  
BPNAME=' ',BPSIZE=2000
```