

NTUSER Macro - Use of Alternative Parameter Module

This macro allows you to restrict the use of a parameter module as an alternative parameter module. An alternative parameter module is specified with the dynamic profile parameter PARM.

This document covers the following topics:

- NTUSER Syntax
 - Example of NTUSER Macro
 - NTUSER Alternative
-

NTUSER Syntax

You specify the NTUSER macro as follows:

```
NTUSER user-id,...
```

user-id

In the Natural parameter module, you specify an NTUSER macro with the IDs of the users who are to be allowed to use the parameter module as an alternative parameter module. Only the specified users will then be allowed to specify the name of that parameter module with the PARM parameter.

Example of NTUSER Macro

```
NTUSER USER1,USER2,USER3
```

When the PARM parameter is evaluated, Natural checks whether the specified parameter module contains an NTUSER macro.

- If it does, Natural checks whether the current user ID (that is, the current value of the system variable *INIT-USER) is contained in the list of user IDs specified with that NTUSER macro.
- If it is not, the user receives a corresponding error message, and the evaluation of dynamic parameter continues with the next parameter after PARM.
- If the specified parameter module does not contain an NTUSER macro, anyone may specify the module name with a PARM parameter.

NTUSER Alternative

See also the profile parameter USER.