

NTTRACE Macro - Define Components for Tracing

This macro is intended primarily for Software AG internal use for debugging purposes. It can be used to define the components for which trace data are to be written.

This document covers the following topics:

- NTTRACE Syntax
 - Example of NTTRACE Macro
 - NTTRACE Alternative
-

NTTRACE Syntax

An NTTRACE macro is specified as follows:

```
NTTRACE trace-ID,...
```

trace-ID

As *trace-IDs*, you specify the components to be traced. A *trace-ID* is a character string of up to 8 bytes.

Example of NTTRACE Macro

```
NTTRACE NATGETM, NATFREM
```

This macro causes trace data to be written for the Natural nucleus components NATGETM and NATFREM.

NTTRACE Alternative

Instead of the NTTRACE macro, you can also use the dynamic profile parameter TRACE. With the TRACE parameter, you specify the list of trace IDs enclosed in parentheses, for example:

```
TRACE= ( NATGETM, NATFREM )
```

The destinations to which the trace data is written are controlled by the profile parameters ITRACE and ETRACE.