

# Natural System Error Messages 7401-7450

## NAT7402: No dynamic parameters allowed.

Text	No dynamic parameters allowed.
Expl.	The Natural administrator has specified in the default parameter settings for all Natural sessions that parameters cannot be specified dynamically. All dynamic parameters are ignored.
Actn.	Start Natural without parameters.

## NAT7403: Specified profile :1: not found. DB/FNR :2:/:3:.

Text	Specified profile ... not found. DB/FNR .../....
Expl.	Natural should start with a given parameter profile, but it could not be found in the specified system file.
Actn.	Check the profile definition and the system file using the SYSPARM utility.

## NAT7404: Automatic time adjustment (TD=AUTO) failed.

Text	Automatic time adjustment (TD=AUTO) failed.
Expl.	When the parameter TD=AUTO is set, Natural uses the difference between physical machine time and logical machine time to set the value for the TD (time differential) parameter. While trying to do this, however, an inconsistency between the times to be evaluated has been detected. The time differential has been set to TD=0.
Actn.	Contact Software AG support.

## NAT7405: Product of LS and PS parameters must not exceed 32760.

Text	Product of LS and PS parameters must not exceed 32760.
Expl.	The product of the values for the parameter LS and PS must not exceed 32760.
Actn.	Specify smaller value for LS and/or PS parameter.

## NAT7406: Error when reading profile :1:. DB/FNR/RSP :2:/:3:/:4:.

Text	Error when reading profile .... DB/FNR/RSP .../.../....
Expl.	Natural should start with a given parameter profile, but a database error occurred when reading it.
Actn.	Check the database response code, the profile definition and the system file using the SYSPARM utility.

**NAT7407: Time zone :1: not defined.**

Text	Time zone ... not defined.
Expl.	The time zone defined in the Natural parameter module (with the profile parameter TD) or in Natural Security is not predefined in the Natural configuration module NATCONFIG.
Actn.	Define the time zone in the Natural configuration module NATCONFIG.