User documentation for SMARTS IMS/DC interface

This section describes:

- Log Messages
- Online Messages

Log Messages

APSPSX0089-nnnnnn SMARTS/IMS: ffffffff of token failed - yyyy zzzzzzzz, return code n

Explanation

This informs that the request ffffffff of MVS Token Services has returned an error code n for the token value zzzzzzzz

where:

nnnnnnn

system id

ffffffff

function - Create, Retrieve or Delete

уууу

IMS system id

ZZZZZZZZ

token value

n

return code from MVS Token Services

Action

Contact SoftwareAG Customer Support Desk giving the exact error message for further diagnosis and support

Explanation This is a general informational message

where $-\dots$

ttttttttttttttttttttttttttttttttttt

informational text

Action Depending on the message the following action should be taken

Message text	Reason	Action
No context found for yyyy iiiiiiii (pppppppp) - where yyyy is the IMS id; pppppppp is a SoftwareAG program id; and iiiiiiii the logical terminal id	User sign-off has failed	None. SMARTS environment for the user has not been cleared but it will be at IMS MPR shutdown.
No IMS parameter list found (ppppppp) - where ppppppp is a SoftwareAG program id	IMS parameter cannot be found	Check that the IMS system is active and that the program is running in the correct MPR for SoftwareAG specific applications. Otherwise contact SoftwareAG Customer Support Desk.

Online Messages

Issued by PAINKERX and prefixed by

APSPSX0099

- No parameters/command passed with transaction id
- No IMS parameter list found (see above for further action)
- Kernel initialised successfully
- Kernel terminated successfully
- Kernel command issued successfully
- Kernel ttttttttt error return code: cc, reason code: rr

where

tttttttt

is the request type - Initialisation, Termination or Command

cc

is the return code

rr

is the reason code

Note:

refer to SMARTS documentation for information on return and reason codes

Issued by PAINUSNF

None. See SMARTS log for all messages.

Issued by PAINMNIT and prefixed by -

APSPSX0099

Program *pppppppp* terminated with return code *rr*

where

pppppppp

is the application program name

rr

is the return code (if any) returned by the application program