More

Create Blog Sig

Oracle Apps

Process Flows Imp. Links Glossary Oracle Beginners R12 Docs Workflows OM R12 Features OAF Sample Projects

STIMULSOFT WEB TRY NOW REPORTING TOOL FOR

ASP.NET, .NET COR ANGULAR,

Home Contact Me Downloads Scripts Training/Job Support Interview Q&A Jobs News eBooks Website



REPORTING TOOL FOR

ASP.NET, .NET COR ANGULAR,

Completing an Oracle RDF report in Warning status using SET_COMPLETION_STATUS

There was a requirement in one of the RDF report that I worked on. We have to end the report concurrent program in warning status with appropriate message if there is no output for the provided input.

So here is how I have achieved it. I have used the function – $SET_COMPLETION_STATUS$ in FND_CONCURRENT in after report trigger to stop the bursting program from triggering. Here are the details of the function:

FND_CONCURRENT.SET_COMPLETION_STATUS (Server)

| Varia ble | Description |
|-----------------|---|
| Sum mary | function FND_CONCURRENT.SET_COMPLETION_STATUS (status IN varchar2, message IN varchar2) return boolean; |
| Descr iption | Call SET_COMPLETION_STATUS from a concurrent program to set its completion status. The function returns TRUE on success, otherwise FALSE. |

| Variable | Description |
|----------|--|
| status | The status to set the concurrent program to. Either NORMAL, WARNING, or ERROR. |
| message | An optional message. |

Here is the sample piece of code from the after report trigger:

IF :CS_RECS <= 0 --- WE WILL CHECK IF THERE ARE ANY RECORD FOR THE I/P PARAMS THEN

srw.MESSAGE (20000,

"###############"); srw.MESSAGE (20001, 'No Data Found - For the given Input');

srw.MESSAGE (20002, 'Bursting Program will not be submitted'); srw.MESSAGE (20003,

'#################;);

lv_return :=

fnd_concurrent.set_completion_status (

'WARNING',

'WARNING: No Data Found for the given input - Bursting Program will not be Submitted');

END IF;



SEARCH ARTICLES

Search

FREE PROJECTS



CONTENTS

September 2013 (48) ✔