# CA Endevor SCM 18.1 CA RS 2006 Service List

Service	Description	Туре
S012864	SUPPORT NDVRC1 IN TASKLIB/TSOLIB	PTF
S012961	STORAGE LEAK IN WEB SERVICES STC	PTF
S013068	REPORT JOBID WHEN SUBMITTING A PACKAGE	PTF
S013128	SUPPORT CHANGING C1DEFLTS IN TSO CLIENT	PTF
S013177	INTEGRITY PROBLEM	PTF
The CA RS 2006 service count for this release is 5		

## CA Endevor SCM CA RS 2006 Service List for CSIQI10

FMID	Service	Description	Type
CSIQI10	S012864	SUPPORT NDVRC1 IN TASKLIB/TSOLIB PTF	
	S012961	STORAGE LEAK IN WEB SERVICES STC PTF	
	S013068	REPORT JOBID WHEN SUBMITTING A PACKAGE	PTF
	SO13128 SUPPORT CHANGING C1DEFLTS IN TSO CLIENT		PTF
	SO13177 INTEGRITY PROBLEM		PTF
The CA RS 2006 service count for this FMID is 5			

## CA Endevor SCM 18.1 CA RS 2006 - PTF SO12864 Details

Service	Details		
S012864	S012864 M.C.S. ENTRIES = ++PTF (S012864)		
	SUPPORT NDVRC1 IN TASKLIB/TSOLIB		
	PROBLEM DESCRIPTION:		
	Some customers would like to run Endevor using TASKLIB rather than		
	from STEPLIB or LINKLIST/LPA. This solution adds support for these		
	situations.		
	SYMPTOMS:		
	If Endevor is not executing from STEPLIB or LINKLIST initialization		
	may fail with messages like:		
	BC1PROUT: E0003 BC1PROUT MSGP ERROR - NO RESPONSE FROM BC1PSERV		
	IMPACT:		
	Any customer running Endevor using TSOLIB or dynamic TASKLIB routines may fail to complete initialisation.  CIRCUMVENTION:		
	Make sure Endevor load modules can be accessed from STEPLIB or		
	LINKLIST as documented in the install guide.		
	PRODUCT(S) AFFECTED:		
	CA Endevor SCM Release 18.0		
	CA Endevor SCM Release 18.1		
	Related Problem:		
	ENDBAS 7786		
	Copyright (C) 2020 CA. All rights reserved. R00046-SCM181-SP0		
	DESC(SUPPORT NDVRC1 IN TASKLIB/TSOLIB).		
	++VER (Z038)		
	FMID (CSIQI10)		
	PRE ( S011879 S012490 )		
	SUP ( ST12864 )		

## CA Endevor SCM 18.1 CA RS 2006 - PTF SO12961 Details

SO12961 M.C.S. ENTRIES = ++PTF (SO12961)  STORAGE LEAK IN WEB SERVICES STC PROBLEM DESCRIPTION: A web services started task (STC) runs into abends after its been used for a while. The abends seen so far are S878-10, S80A and U3009. If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS: Abend: S878-10, S80A or U3009. IMPACT: The STC becomes unusable. Client requests fail.
PROBLEM DESCRIPTION:  A web services started task (STC) runs into abends after its been used for a while. The abends seen so far are S878-10, S80A and U3009. If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS:  Abend: S878-10, S80A or U3009.  IMPACT:
PROBLEM DESCRIPTION:  A web services started task (STC) runs into abends after its been used for a while. The abends seen so far are S878-10, S80A and U3009. If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS:  Abend: S878-10, S80A or U3009.  IMPACT:
A web services started task (STC) runs into abends after its been used for a while. The abends seen so far are S878-10, S80A and U3009. If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS: Abend: S878-10, S80A or U3009.  IMPACT:
used for a while. The abends seen so far are S878-10, S80A and U3009.  If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS:  Abend: S878-10, S80A or U3009.  IMPACT:
If and when an abend occurs depends on how intensive the STC is used and timeout settings.  SYMPTOMS: Abend: S878-10, S80A or U3009.  IMPACT:
and timeout settings.  SYMPTOMS: Abend: S878-10, S80A or U3009.  IMPACT:
SYMPTOMS: Abend: S878-10, S80A or U3009. IMPACT:
Abend: S878-10, S80A or U3009. IMPACT:
IMPACT:
The STC becomes unusable. Client requests fail.
I .
CIRCUMVENTION:
Restart the STC frequently. This can be accomplished in 2 ways:
1. update STC pooling parameters
Change these parameters in the web services configuration file:
- PoolReapTime: the interval (in seconds) for running the STC pool
monitoring thread.
- AgedTimeout: the number of seconds that an STC connection can
remain active.
PoolReapTime must be lower than AgedTimeout and determines the
precision of AgedTimeout.
Example:
AgedTimeout 1800 (30 minutes and PoolReapTime 60 (1 minute) means
that an STC will end after 29-30 minutes.
2. disable STC pooling
This approach results in longer response times.
PRODUCT(S) AFFECTED:
CA Endevor SCM Release 18.1
Related Problem:
ENDBAS 7783
Copyright (C) 2020 CA. All rights reserved. R00049-SCM181-SP0
DESC(STORAGE LEAK IN WEB SERVICES STC).
++VER (Z038)
FMID (CSIQI10)
PRE ( S011495 S012300 )
SUP ( ST12803 ST12961 )

## CA Endevor SCM 18.1 CA RS 2006 - PTF SO13068 Details

Service	Details		
S013068	S013068 M.C.S. ENTRIES = ++PTF (S013068)		
	REPORT JOBID WHEN SUBMITTING A PACKAGE		
	PROBLEM DESCRIPTION:		
	Submit Package action in batch and Endevor API does not return the		
	job id of the submitted job, making it more difficult to identify		
	the submitted job. This PTF adds a new message ENMP083I to C1MSGS1		
	with the jobid of the submitted job.		
	SYMPTOMS:		
	See description		
	IMPACT:		
	Caller of Submit Package may not be able to reliably identify which		
	job was submitted by a submit package action.		
	CIRCUMVENTION:		
	Use the combination of job name and submission time to identify the		
	job		
	PRODUCT(S) AFFECTED:		
	CA Endevor SCM Release 18.0		
	CA Endevor SCM Release 18.		
	Related Problem:		
	ENDBAS 7785		
	Copyright (C) 2020 CA. All rights reserved. R00051-SCM181-SP0		
	DESC(REPORT JOBID WHEN SUBMITTING A PACKAGE).		
	++VER (Z038)		
	FMID (CSIQI10)		
	SUP ( ST12957 ST13068 )		

## CA Endevor SCM 18.1 CA RS 2006 - PTF SO13128 Details

Service	Details		
S013128	S013128 M.C.S. ENTRIES = ++PTF (S013128)		
	SUPPORT CHANGING C1DEFLTS IN TSO CLIENT		
	ENHANCEMENT DESCRIPTION:		
	C1DEFLTS CAN BE CHANGED IN TSO AFTER EXITING ALL ACTIVE ENDEVOR INSTANCES.		
	PRODUCT(S) AFFECTED:		
	CA Endevor SCM Release 18.1		
	Related Problem:		
	ENDBAS 7788		
	Copyright (C) 2020 CA. All rights reserved. R00052-SCM181-SP0		
	DESC(SUPPORT CHANGING C1DEFLTS IN TSO CLIENT).		
	++VER (Z038)		
	FMID (CSIQI10)		
	PRE ( S011495 S011879 S012490 S013177 )		
	SUP ( S012498 S012864 ST12498 ST12864 ST13128 )		

## CA Endevor SCM 18.1 CA RS 2006 - PTF SO13177 Details

Service	D	Details
S013177	S013177 M.C.S. ENTRIES = ++PTF (	(S013177)
	INTEGRITY PROBLEM	
	PROBLEM DESCRIPTION:	
	Integrity Problem.	
	SYMPTOMS:	
	N/A	
	IMPACT:	
	Integrity Problem	
	CIRCUMVENTION:	
	N/A	
	PRODUCT(S) AFFECTED:	
	CA Endevor SCM	Release 18.1
	Related Problem:	
	ENDBAS 7778	
	Copyright (C) 2020 CA. All rights re	reserved. R00053-SCM181-SP0
	DESC(INTEGRITY PROBLEM).	
	++VER (Z038)	
	FMID (CSIQI10)	
	PRE ( S011495 S012490 )	
	SUP ( ST12919 ST13177 )	

# CA Endevor SCM 18.1 CA RS 2006 Product/Component Listing

Product Family	Product	Release	
Application Development	CA ENDEVOR SCM	18.01.00	
The CA RS 2006 Product/Component Count for this release is 1			

GA DG		
CA RS Level	Service	FMID
CAR2006	S013177	CSIQI10
	S013128	CSIQI10
	S013068	CSIQI10
	S012961	CSIQI10
	S012864	CSIQI10
CAR2005	S012574	CSIQI13
	S012546	CSIQI10
	S012498	CSIQI10
	S012495	CSIQI11
	S012494	CSIQI10
	S012491	CSIQI13
	S012490	CSIQI10
	S012309	CSIQI13
	S012022	CSIQI10
CAR2004	S012341	CSIQI10
	S012326	CSIQI11
	S012312	CSIQI10
	S012308	CSIQI10
	S012301	CSIQI11
	S012300	CSIQI10
	S012169	CSIQI10
	S011910	CSIQI10
	S011257	CSIQI10
	S011104	CSIQI10
CAR2003	S012079	CSIQI10
	S011879	CSIQI10
	S011289	CSIQI11
	S011288	CSIQI10
CAR2002	S011541	CSIQI10
	S011495	CSIQI10
	S011467	CSIQI13
	S011272	CSIQI13
CAR2001	S011124	CSIQI11
	S011123	CSIQI10
	S010979	CSIQI10
	S010896	CSIQI10
	S010825	CSIQI13
	S010824	CSIQI10
	S010822	CSIQI10