

CA Allocate DASD Space and Placement 12.5  
CA RS 1503 Service List

Release	Service	Description	Type
12.5	RO77797	EXTEND ENVIRONMENT LAUNCHED IN ERROR FOR STRIPED NON-VSAM	PTF
	RO77848	DX AND MX VARIABLES UNUSABLE AFTER RO77668 APPLIED	PTF
The CA RS 1503 service count for this release is 2			

CA Allocate DASD Space and Placement  
CA RS 1503 Service List for CCTVC50

FMID	Service	Description	Type
CCTVC50	RO77797	EXTEND ENVIRONMENT LAUNCHED IN ERROR FOR STRIPED NON-VSAM	PTF
	RO77848	DX AND MX VARIABLES UNUSABLE AFTER RO77668 APPLIED	PTF
The CA RS 1503 service count for this FMID is 2			

CA Allocate DASD Space and Placement 12.5  
 CA RS 1503 - PTF RO77797 Details

Release	Service	Details
12.5	RO77797	<p>RO77797 M.C.S. ENTRIES = ++PTF (RO77797)</p> <p>EXTEND ENVIRONMENT LAUNCHED IN ERROR FOR STRIPED NON-VSAM</p> <p>PROBLEM DESCRIPTION:            The EXTEND Environment is being launched in error during the allocation of a new, non-VSAM multi-stripe data set.</p> <p>SYMPTOMS:            Value of both the SEC_ORIG and NVOL variables is '0' (zero) when the value of the EXTENDVOL variable is 'NEW'.</p> <p>IMPACT:            Minor delay to the allocation of multi-striped non-VSAM data sets due to the time spent launching the EXTEND Environment and executing the customer-written Allocation Selection Routine.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED: CA Allocate DASD Space and Placement Release: 12.5</p> <p>Star Problem(s):            ALLOC 3520</p> <p>Copyright (C) 2015 CA. All rights reserved. R00054-CTV125-SP1</p> <p>DESC(EXTEND ENVIRONMENT LAUNCHED IN ERROR FOR STRIPED NON-VSAM).            ++VER (Z038)            FMID (CCTVC50)            PRE ( RO24475 RO31410 RO44003 RO49866 RO53504 RO53726            RO57093 RO62091 RO77668 )            SUP ( RO18446 RO23468 RO66442 TR77331 TR77797 )</p>

CA Allocate DASD Space and Placement 12.5  
 CA RS 1503 - PTF RO77848 Details

Release	Service	Details
12.5	RO77848	<p>RO77848 M.C.S. ENTRIES = ++PTF (RO77848)</p> <p>DX AND MX VARIABLES UNUSABLE AFTER RO77668 APPLIED            PRP to correct PE problem ALLOC 3413 (FITNA01 01152015)            PROBLEM DESCRIPTION:            The values of the D0 - D9 and M0 - M9 variables can no longer be propagated either from the EOVSAM Environment or to it.            SYMPTOMS:            1. In EOVSAM, the values displayed for D0 - D9 and M0 - M9 will be the documented default values of ' ' and '0', respectively, even if the EOVSAM launch had been preceded by an EXTEND launch where the Allocation Selection Routine (ASR) had assigned specific values to one or more of those variables.            2. In EXTEND, the values displayed for D0 - D9 and M0 - M9 will be the documented default values even if the EXTEND launch had been preceded by an EOVSAM launch where the ASR had assigned specific values to one or more of those variables.            IMPACT:            Variable, depending on what the now missing data was being used for.            CIRCUMVENTION:            None            PRODUCT(S) AFFECTED:            CA Allocate DASD Space and Placement Release: 12.5            Star Problem(s):            ALLOC 3523            Copyright (C) 2015 CA. All rights reserved. R00055-CTV125-SP1</p> <p>DESC(DX AND MX VARIABLES UNUSABLE AFTER RO77668 APPLIED).            ++VER (Z038)            FMID (CCTVC50)            PRE ( RO44222 RO57093 RO73093 RO77668 )            SUP ( AR77668 TR77848 )</p>