

CA Dynamic Capacity Intelligence 2.0  
CA RS 2005 Service List

Service	Description	Type
S012543	DCI 2.0 WEB UI REVISION 1296	PTF
S012617	SHOW SYSID FOR CPC IN THE STATUS PANEL	PTF
S012705	MAX_SAVE/STATMSU/UNMANAGD PROFILE UPDATE	PTF
S012946	DEFINE CUSTOM COLOURS AND THRESHOLD VALUES	PTF
The CA RS 2005 service count for this release is 4		

CA Dynamic Capacity Intelligence  
CA RS 2005 Service List for CFHR200

2

FMID	Service	Description	Type
CFHR200	S012543	DCI 2.0 WEB UI REVISION 1296	PTF
	S012617	SHOW SYSID FOR CPC IN THE STATUS PANEL	PTF
	S012705	MAX_SAVE/STATMSU/UNMANAGD PROFILE UPDATE	PTF
	S012946	DEFINE CUSTOM COLOURS AND THRESHOLD VALUES	PTF
The CA RS 2005 service count for this FMID is 4			

Service	Details		
SO12543	<p>SO12543 M.C.S. ENTRIES = ++PTF (SO12543)</p> <p>DCI 2.0 WEB UI REVISION 1296</p> <p>PROBLEM DESCRIPTION:</p> <p>DCI 2.0 Web UI Revision 1296</p> <p>Revision 1296 of the Web UI delivers the following fixes:</p> <ul style="list-style-type: none"> <li>- US612035 - Display threshold warn/max in all custom group reports.</li> <li>- US647687 - Display percentage share of total value in the chart tooltip.</li> <li>- DE447898 - Fixed bug displaying wrong shares in report chart tooltip.</li> </ul> <p>SYMPTOMS:</p> <p>See Problem Description for the overview of fixed issues.</p> <p>IMPACT:</p> <p>See Problem Description for the overview of fixed issues.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Dynamic Capacity Intelligence Version 2.0</p> <p>Related Problem:</p> <p>DYCAPI 46</p> <p>Copyright (C) 2020 CA. All rights reserved. R00019-FHR020-SP0</p> <p>DESC(DCI 2.0 WEB UI REVISION 1296).</p> <p>++VER (Z038)</p> <p>FMID (CFHR200)</p> <p>SUP ( SO09113 SO09466 SO10056 SO10102 SO11860 ST09113 ST09466 ST10056 ST10102 ST11860 ST12543 )</p> <p>++HOLD (SO12543) SYSTEM FMID(CFHR200)</p> <p>REASON (ACTION ) DATE (20090)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>CA Dynamic Capacity Intelligence</td><td>Version 2.0</td></tr> </table> <p>SEQUENCE   After Apply</p> <p>PURPOSE   Apply changes to the DCI Web UI</p> <p>USERS   All DCI Web UI Users</p> <p>AFFECTED  </p> <p>KNOWLEDGE   Mainframe and USS skills</p> <p>REQUIRED  </p> <p>ACCESS   CA DCI SMPE product libraries and USS directories</p> <p>REQUIRED  </p> <p>*****</p> <p>* STEPS TO PERFORM *</p> <p>*****</p> <p>After SMP/E work is complete, rerun customization job \$05USS (located on the CFHRSAMP library) with the replaced HTTPINST/HTTPINSTB element located on the CFHRDATA library to apply the updated GUI elements.</p>	CA Dynamic Capacity Intelligence	Version 2.0
CA Dynamic Capacity Intelligence	Version 2.0		

CA Dynamic Capacity Intelligence 2.0  
CA RS 2005 - PTF SO12543 Details

Service	Details
	please see the CA DCI 2.0 installation guide for more information. ).

Service	Details
S012617	<p>S012617 M.C.S. ENTRIES = ++PTF (S012617)</p> <p>SHOW SYSID FOR CPC IN THE STATUS PANEL</p> <p>PROBLEM DESCRIPTION:</p> <p>Fix the ISPF Status table display to show the SYSID for CPC entries.</p> <p>SYMPTOMS:</p> <p>The ISPF Status panel stopped showing SYSID for CPC entries after applying S012353.</p> <p>IMPACT:</p> <p>This makes it difficult to navigate the ISPF Status panel and can then result in inadvertent user error.</p> <p>CIRCUMVENTION:</p> <p>Use the SYS entry to determine the SYSID of the corresponding CPC entry.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Dynamic Capacity Intelligence Version 2.0</p> <p>Related Problem:</p> <p>DYCAPI 47</p> <p>Copyright (C) 2020 CA. All rights reserved. R00022-FHR020-SP0</p> <p>DESC(SHOW SYSID FOR CPC IN THE STATUS PANEL).</p> <p>++VER (Z038)</p> <p>FMID (CFHR200)</p> <p>PRE ( S009692 S012353 )</p> <p>SUP ( S011519 ST11519 ST12607 ST12617 )</p>

Service	Details
SO12705	<p>SO12705 M.C.S. ENTRIES = ++PTF (SO12705)</p> <p>MAX_SAVE/STATMSU/UNMANAGD PROFILE UPDATE</p> <p>PROBLEM DESCRIPTION:</p> <p>With this APAR a new profile will be introduced and two profiles have been reworked to fix an issue with too low DEFCAP forecasts:</p> <ul style="list-style-type: none"> <li>- new profile MAX_SAVE for DCI GROUPs to achieve more savings.</li> </ul> <p>See the enhanced DCI Documentation for more information.</p> <ul style="list-style-type: none"> <li>- profiles UNMANAGD and STATMSU now use the interval DEFCAP/R4HA in the group MAX checks to avoid exceeding of the group MAX.</li> </ul> <p>SYMPTOMS:</p> <p>Using a forecasted DEFCAP in UNMANAGD and STATMSU could have led to exceed the defined group maximum.</p> <p>IMPACT:</p> <p>Using a forecasted DEFCAP in UNMANAGD and STATMSU could have led to exceed the defined group maximum.</p> <p>CIRCUMVENTION:</p> <p>Use the real DEFCAP in the policy as MIN and MAX MSU for LPARs with profile UNMANAGD and STATMSU.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Dynamic Capacity Intelligence Version 2.0</p> <p>Related Problem:</p> <p>DYCAPI 43</p> <p>Copyright (C) 2020 CA. All rights reserved. R00024-FHR020-SP0</p> <p>DESC (MAX_SAVE/STATMSU/UNMANAGD PROFILE UPDATE) .</p> <p>++VER (Z038)</p> <p>FMID (CFHR200)</p> <p>SUP ( S009692 S009935 S010444 S011519 S012353 S012617</p> <p>ST09692 ST09935 ST10444 ST11519 ST12353 ST12544</p> <p>ST12607 ST12617 ST12666 ST12705 )</p>

Service	Details
SO12946	<p>SO12946 M.C.S. ENTRIES = ++PTF (SO12946)</p> <p>DEFINE CUSTOM COLOURS AND THRESHOLD VALUES</p> <p>PROBLEM DESCRIPTION:</p> <p>This APAR delivers the following Features and Fixes:</p> <ul style="list-style-type: none"> <li>- US581718 - Define Custom Colour</li> <li>- US612031 - ISPF Input for Threshold Values for Reporting Groups</li> <li>- US647345 - Upgrade Import function to include Extensions</li> <li>- DE438052 - Missing Validation for duplicate Groups</li> <li>- DE451103 - ISPF session hangs while deleting an extension</li> </ul> <p>SYMPTOMS:</p> <p>See Problem Description for the overview of new and fixed topics.</p> <p>IMPACT:</p> <p>See Problem Description for the overview of new and fixed topics.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Dynamic Capacity Intelligence Version 2.0</p> <p>Related Problem:</p> <p>DYCAPI 49</p> <p>Copyright (C) 2020 CA. All rights reserved. R00026-FHR020-SP0</p> <p>DESC(DEFINE CUSTOM COLOURS AND THRESHOLD VALUES).</p> <p>++VER (Z038)</p> <p>FMID (CFHR200)</p> <p>PRE ( S009849 S009952 S012543 )</p> <p>SUP ( S009692 S009935 S010444 S011519 S012353 S012617</p> <p>S012705 ST09692 ST09935 ST10444 ST11519 ST12353</p> <p>ST12544 ST12607 ST12617 ST12666 ST12705 ST12946 )</p> <p>MCS S012543 STARTS ON PAGE 0002</p> <p>MCS S012617 STARTS ON PAGE 0003</p> <p>MCS S012705 STARTS ON PAGE 0004</p> <p>MCS S012946 STARTS ON PAGE 0005</p>

CA Dynamic Capacity Intelligence 2.0  
CA RS 2005 Product/Component Listing

Product Family	Product	Release
Systems Management	CA DYNAMIC CAPACITY INTELLIGENCE	02.00.00
The CA RS 2005 Product/Component Count for this release is 1		



CA RS Level	Service	FMID
CAR2005	S012946	CFHR200
	S012705	CFHR200
	S012617	CFHR200
	S012543	CFHR200
CAR2004	S012353	CFHR200
CAR2003	S011860	CFHR200
CAR2002	S011519	CFHR200
CAR2001	S011312	CFHR200
CAR1912	S010444	CFHR200
CAR1911	S010228	CFHR200
CAR1910	S010102	CFHR200
	S010056	CFHR200
	S009952	CFHR200
	S009935	CFHR200
	S009849	CFHR200
	S009692	CFHR200
	S009533	CFHR200
	S009466	CFHR200
CAR1909	S009534	CFHR200
CAR1908	S009113	CFHR200