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z/OS Capacity Provisioning



Management Concepts & Basic Mechanisms + z/OS V2R3 updates

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- Capacity Provisioning's Field of Activity
- Infrastructure and Processing Modes
- Configuration & Management Actions
- Reports, Logs & Audit Trails
- Documentation

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Static - setting maximum limit

- Planning is guided by *potential* consumption peaks
- Certain probability of Billing Periods with surplus capacity that remains unused



Elastic - setting base capacity limit

- Planned capacity is based on expected consumption
- Unexpected consumption peaks are covered dynamically



1.	Workload increases	0 min	
2.	Operator realizes bottleneck 5-	10 min	
3.	Operator informs system programmers and manager	2 min	
4.	Discussion	10 min	
5.	Logon to HMC, change capacity	5 min	6
l sm	meanwhile, so much workload may have queued up that a all amount of additional capacity would be insufficient to		ten and

decrease the queued workload

→ Much more capacity has to be added

CPM can react faster and reduce cost

Rationale - CPM activation reaction time – typical delays

- Policy ProvisioningCondition fulfilled full duration (e.g. Pl above 1.3 for at least 1 minute)
 RMF MinTime (e.g. 30 seconds) reporting delay - Ø 50% +15 sec (adjustable to e.g. 30 seconds)
- 4. OOCoD activation lag (60 seconds on z13 by BCPii/HW) Ø 50% +30 sec



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Rationale - Capacity Provisioning Basics

- Capacity Provisioning is a z/OS base component
 Free of charge
- CPM is mostly zAAP* eligible Java workload (*zIIP when run on z13/z14 systems)



- Uses BCPii for communication with Hardware (SE/HMC)
- Uses z/OS base element CIM for internal communication (with z/OSMF) and with performance monitoring
- For on-demand management, requires a monitoring component on each observed z/OS system (such as z/OS RMF or equivalent)
- Exploits System z On/Off Capacity on Demand feature
 - On/Off Capacity on Demand record must be active
 - Activates CPC-shared processors
- Exploits Defined Capacity and Group Capacity
- A single Capacity Provisioning Manager instance can control capacity on any number of CPCs or z/OS systems

Management not limited to Capacity Provisioning Manager's local CPC or local sysplex

Rationale - Main Components of Capacity Provisioning

The Capacity Provisioning Manager (CPM)

- The server program that monitors defined systems and CPCs
- Is customized with the Capacity Provisioning Domain Configurations and Policies
- Takes management actions as appropriate

The z/OSMF Capacity Provisioning task

- The browser-based user interface for administering Capacity Provisioning Domain Configurations and Policies
- Interacts with CPM
- Is not required for regular operation of CPM





Rationale - Capacity Provisioning Infrastructure

- z/OS WLM manages workloads to goals and business importance
- WLM indicators available through monitoring component
 - E.g. z/OS Resource Measurement Facility (RMF)
 - One RMF gatherer per z/OS system
 - RMF Distributed Data Server (DDS) per Sysplex
- Capacity Provisioning Manager (CPM) retrieves critical metrics through CIM
- CPM communicates to support elements or HMC, via BCPii
- Capacity Provisioning User Interface is front end to administer Capacity Provisioning policies
 - z/OSMF Capacity Provisioning task



Rationale - Capacity Provisioning Management in a Nutshell

Policy-based navigation in an ndimensional resource space

- Currently supported processor centric dimensions:
 - Physical capacity CEC wide On/Off CoD
 - Logical capacity System oriented
 - Defined & Group capacity Soft-capping limits
- The CPM policy specifies navigation limits/scope for each dimension



Logical capacity

Provisioning triggers

- Manual
- Time schedules
- Workload performance
- Resource utilization



Processing Modes – a gradual approach to CP

CPM can operate in one of four modes that allow for different degrees of automation

Manual mode

- Server capacities can be controlled via CPM commands
- Interactive mode without active CP policy

Analysis mode

- CPM processes policy and informs the operator when a capacity change becomes due according to policy criteria
- Operator decides whether to ignore or to follow CPM advises to change capacity manually (via HMC/SE or the CPM commands)

Confirmation mode

- CPM processes policy, OOCoD record and Defined Capacity levels are examined.
- Every capacity change action needs to be authorized (confirmed) by the operator

Autonomic mode

 Similar to the confirmation mode, except that no operator intervention is required

Minimum requirements

- HMC connectivity
- Valid On/Off CoD record or Defined Capacity
- Domain Configuration with managed CPCs
- Policy
- Domain Configuration with observed systems
- CIM & Monitoring product on each observed system



Various reports are available with information about workload, processor consumption, provisioning status, and the rationale for provisioning recommendations

Processing Modes - required infrastructure - MANUAL mode



Processing Modes - required infrastructure - ANALYSIS mode



Processing Modes - interaction - CONFIRMATION mode



Processing Modes – interaction – AUTONOMIC mode



Configuration

3 configuration entities for Capacity Provisioning

 Domain configuration Topology and connections of managed CPCs and z/OS systems

Policy

- Allowed activation scope
- Permitted timeframes
- Provisioning-eligible workload condition or consumption level

• PARM

Data set with setup instructions about environment variables and various processing options









- Defines the CPCs and z/OS systems controlled by a CPM instance = a CP domain
- One or more CPCs, sysplexes and z/OS systems can be defined into a CP domain
- Sysplexes and CPCs do not have to be completely contained in a CP domain, but should not belong to more than one CP Domain
- One active CP policy per CP Domain
- Multiple sysplexes and hence multiple WLM service definitions may be involved at once

Policy - Aspects of policy driven management

• CPM can be run at different levels of automation

 Activation of additional resource capacity is restricted by type and scope

 Triggers for activations can vary between on-demand and planned type







Logical capacity



Policy definitions

Policy Approach

The CP policy defines circumstances under which additional capacity may be provisioned:

- Three "dimensions" of criteria considered:
 - When is provisioning allowed
 - Which work or processor load qualifies for provisioning
 - How much additional capacity may be activated
- Criteria are specified as "rules" in the policy:

```
If
{
in the specified time interval
the specified work or processor "suffers"
}
Then up to
{
- the defined additional capacity
may be activated
}
```

 The specified rules and conditions are named and may be activated or deactivated selectively by operator commands

Policy Overview



Policy: Provisioning Scope – Defined Capacity Limits

- Specified through the system's + sysplex name
 - CPM automatically maps the scope the correct LPAR
- Max number of additional MSU that may be activated
 - Required delta capacity will be activated by CPM
- Provisioning scope exists in two flavours:
 - Maximum provisioning scope defines an upper limit of resources that
 may be activated in total for all the contained rules at any point in time.
 Additionally, capacity increments can be defined. Increments are defined in MSU.
 - Provisioning scope on the "rule" level defines an upper limit of resources that may be activated for the single rule at any point in time
 - Allows for definitions like

"I authorize up to 300 of additional MSU for workload 1 and up to 200 of additional MSU for workload 2, but at no point in time more than 400 of additional MSU."

System	Sysplex	Max. MSU	Primary Inc. MSU	Secondary Inc. MSU
PRODSYS1	PLX1	150	45	35
PRODSYS3	PLX2	50	20	30



Logical capaci

Policy: Provisioning Scope – Group Capacity Limits

- Name of Group for which resource activation is allowed
- CPC within provisioning domain hosting the group
- Max number of additional MSU that may be activated
 - Required delta capacity will be activated by CPM
- Provisioning scope exists in two flavours:
 - Maximum provisioning scope defines an upper limit of resources that
 may be activated in total for all the contained rules at any point in time.
 Additionally, capacity increments can be defined. Increments are defined in MSU.
 - Provisioning scope on the "rule" level defines an upper limit of resources that may be activated for the single rule at any point in time
 - Allows for definitions like

"I authorize up to 300 of additional MSU for workload 1 and up to 200 of additional MSU for workload 2, but at no point in time more than 400 of additional MSU."

Group	CPC	Max. MSU	Primary Inc. MSU	Secondary Inc. MSU
PRODGRP1	CPC1	400	45	35
TESTGRP3	CPC2	50	20	30



Policy: Provisioning Scope – Processor Limits

- CPC within provisioning domain for which activation of resources is allowed
- Max number of additional MSU / zAAPs / zIIPs that may be activated
 - Only required capacity will be activated by CPM
- Provisioning scope exists in two flavours:
 - Maximum provisioning scope defines an upper limit of resources that may be activated in total for all the contained rules at any point in time
 - For general purpose capacity, increments are defined in MSU (not models)
 - Rule provisioning scope defines an upper limit of resources that may be activated for the single rule at any point in time
- Allows for definitions like *"I authorize 300 MSU for workload 1 and 200 MSU for workload 2, but at no point in time more than 400 MSU*"

CPC	Max MSU	Primary Increment MSU	Secondary Increment MSU	Max zAAPs	Max zIIPs
CPC1	400	100	150	3	5
CPC2	800	120	80	0	0

(Maximum) Provisioning Scope

Processor Limits

Policy: Mapping Processor Limits to ITR ratios

- CPM maps policy MSU definitions to 'real' ITR ratios
 - At most, CPM activates the processor model that doesn't exceed the amount of allowed extra MSU as specified in Max. MSU
 - For each increment, CPM will activate the next model with at least the specified amount of additional *Primary Inc. MSU* or *Secondary Inc. MSU*



CPC	Max.	Primary	Secondary
	MSU	Inc. MSU	Inc. MSU
z13A	400	100	150



Policy: Provisioning Conditions - Time

- Time condition defines when capacity may be activated. Non-recurring time conditions specify
 - Start Time: provisioning allowed
 - Deadline: provisioning no longer allowed
 - End Time: deactivation should begin





- With an additional workload or utilization condition, **conditional** activation will be performed:
 - Between Start Time and Deadline, capacity will be added gradually as needed (up to the rule scope)
 - De-activation of unneeded capacity before End Time staged, all at once at/after End Time

Policy: Provisioning Conditions - Time

- Time condition defines when capacity may be activated. Non-recurring time conditions specify
 - Start Time: provisioning allowed

Start Time

03/15/15 08:00 AM

Name TC1

Deadline: provisioning no longer allowed

Deadline

03/18/15 10:00 AM

End Time: deactivation should begin





End Time

03/19/15 10:00 AM

- Without additional workload or utilization condition, scheduled activation will be performed:
 - Full capacity as specified in the rule scope
 - Unconditionally at start time, and de-activation at end time

Policy: Provisioning Conditions - Workload

- Identifies the work that may trigger the activation of additional capacity
- Whenever work does not achieve its WLM goal due to insufficient capacity and additional capacity would help
- Parameters:
 - Validity area
 - System/Sysplex that may run eligible work
 - Workload specification
 - Importance filter / Service Class list
 - WLM Performance Index criteria
 - Activation threshold: Provisioning PI and duration
 - Deactivation threshold: Deprovisioning PI and duration
- Can manage on behalf of CICS-server or CICS-transaction ServiceClasses & sorts out (non CPU-critical) MAXTASK situations

Policy: Sample Workload Condition

Sample definition:

Name: PT1 Sysplex: PLEX1 System: SYSA Included Service Class Periods: ONLINE in WLMSD with PI >= 1.8 for 10 min until PI <= 1.2 for 10 min Excluded Service Class Periods: BACKUP in WLMSD

Monitor all "ONLINE" Service Class PIs except of SC "BACKUP":



Properly tuned WLM Service Class goals are compelling for:

- WLM to make best use of available processor resources
- CPM to help out with extra capacity as soon as WLM cannot fulfil its goals
 - PI should be a timely indication of processor bottlenecks
 - PI must fall reliably when situation is not critical any more

Workload Condition



Policy: Provisioning Conditions - Utilization

- Monitors the physical processor utilization of the whole CPC
- Whenever the utilization exceeds a give limit the CEC is eligible for processor activation
- Does not discriminate between causing system or workload
- Parameters:
 - Target CPC
 - Processor type
 - Differentiate between CP, zIIP (and zAAP)
 - Utilization limit criteria
 - Activation threshold: Provisioning utilization % and duration
 - Deactivation threshold: Deprovisioning utilization % and duration

Rule	
Provisioning Condition	
Utilization Condition	

Policy: (De)Provisioning – Additional criteria

- · Control aggressiveness of on-demand provisioning
 - Capacity per step and quick succession

- · Determine additional preconditions for provisioning
 - WLM PI not the only trigger for provisioning

- Decide how long activated capacity should be kept
 - Specify minimum duration of activation or last possible time for de-provisioning





Control aggressiveness of on-demand provisioning

- Policy scope's increments
 - Tell how many MSU to increment in each step
 - Are specified per resource

- PARM-key BlockingTime
 - Defines waiting period between each step
 - Allows measurements to adapt to capacity changes







Control how foresighted Defined or Group Capacity is activated

- PARM-key LeadTime
 - Primary trigger for activation is a detected business need by suffering workload defined through the *Provisioning Criterion*
 - Additional and necessary criterion
 For DefinedCapacity increase LPAR capping is imminent (will happen within x minutes)
 - For GroupCapacity increase Capacity Group and LPAR capping is imminent (will happen within x minutes)
 - Default value is 5 minutes

RMF Data Portal f	or z/OS
RMF Report [,IRD6,MVS_IMAGE] : Time Range: 03/25/2013 08:35:00 - 03	CPC (Central Processor Complex /25/2013 08:36:00
Partition Name: IRD6	CPU Type: 2827
Weight % of Max: ****	4h MSU Average: 5
WLM Capping %: 0.0	4h MSU Maximum: 7



Policy: Deprovisioning – Additional criteria

- Activated capacity is normally deactivated as soon as de-provisioning criterion is fulfilled
 - Before Deadline: staged (de-)provisioning of additional capacity if necessary
 - Before End Time: staged de-provisioning of unneeded activated capacity
 - At/After End Time: deprovisioning of all activated capacity at once
- Deprovisioning can be delayed
 - PARM-key MinimumActivationTime
 - Allows to keep already 'payed' capacity for a longer period

· Deprovisioning can be enforced before a certain time

- Suitable combination of Time-Condition's Deadline and EndTime and PARM-key MinimumActivationTime
- Could be aligned to your billing period's end



Rule	
Provisioning Condition	
Time Condition	

Policy: Delaying or Blocking Deprovisioning

- Activated capacity is normally deactivated as soon as de-provisioning criterion is fulfilled
- · Policy-driven deprovisioning can be delayed
 - Commands MANAGE RESOURCE / SET BASE allow to restart/change MinimumActivationTime
- · Policy-driven deprovisioning can be blocked
 - Command DISABLE CONFIGURATION CPC=xxx temporarily takes server out of CPM's policy management



Rule	
Provisioning Condition	
Workload Condition	

Additional CPM Processing and Directives

- Exceeding an activation threshold is a necessary condition for workload-based provisioning, but not sufficient
 - Underlying CPM processing examines many metrics and parameters to ensure
 - The observed performance bottleneck is caused by a capacity shortage of the respective type
 - That additional capacity could actually be consumed by the workload that incurred the capacity demand
- Deprovisioning also under control of additional parameters
 - Minimum activation time specifies for how long any added capacity must remain active at a minimum
- For many aspects of CPM processing additional directives may be specified in the PARM member
 - Refer to documentation for full list



- · Workload report displays
 - recognized demands by resource-type
 - reasoning of unrecognized demands with failed criteria

```
MODIFY CPOSERV, APPL=REPORT WORKLOAD TYPE=DETAILED
CPO1005I Workload report generated at 12/18/2015 18:04:19
workload is analyzed for 1 system(s)
Workload for system PROD1 of sysplex PRODPLEX on CPC CPC1
CICSHI.1 PL/PD/DL/DD/S 1.8 5 1.2 15 System
 PI from 12/18/2015 17:02 is 2.76
   Last limit crossing was 12/18/2015 17:47
 Demand for additional physical zIIPs not recognized
   System zIIP-utilization too low
 Demand for additional physical zAAPs not recognized
   System zAAP-utilization too low
 Demand for additional physical CPs not recognized
 Demand for capacity level increase not recognized
 Demand for additional logical CPs not recognized
  CPC-wide CP-utilization too low
End of report
```

Overview on Observed Metrics

CPC Metrics	LPAR/System Metrics	Service Class Metrics	Support Element
 Per processor type Shared physical utilization Total logical processors Total weights Physical processors Group capacity 	 WLM Service definition, policy, Service classes Shared/dedicated Initial capping Defined capacity Capping & Time-to-cap 4h Rolling Average Dispatchable units (InR Queue) IRD weight & Vary CPU mgmt. Per Processor type Online CPs, zAAPs, zIIPs Reserved processors LPAR weight MVS utilization LPAR utilization 	 Local PI Sysplex PI %Capped Delays Per processor type Processor delays TCB, SRB RMF RMF DDS Capacity Provisioning 	 H/W model Spare processors Installed OOCoD records incl. Validity, Activation limits, Current activation level Current S/W model Current number of processors Power save (z196 and later) Event subscriptions Capacity and accounting change Command completions
		(CPM)	

Avoiding false positives - adjustable parameters to consider

- In your CPM Policy
 - Specify a high Policy's ProvisioningLimit
 (=limit that the ServiceClasses' PerformanceIndex must exceed for triggering an activation)
 - Specify a prolonged Policy's ProvisioningDuration (=duration during which the PI must exceed the ProvisioningLimit)
- In the CPM Control Parameters
 - By default, CPM will only activate OOCoD capacity if other measurements exceed certain threshold
 - System's MVS busy must exceed 95% Adjustable with parameter Analyzer.Threshold.MvsUtilCp
 - CPC wide physical utilization must exceed 95% Adjustable with parameter Analyzer.Threshold.TotalSharedPhysicalUtilCp
 - Amount of delay samples per monitoring interval must exceed 5 Adjustable with parameter Analyzer.Threshold.ScpCPDelaySamples
 - ...and many more

Concurrency with manual operations

- While CP is managing resources, the operator might change capacity concurrently
- CP distinguishes between resources it activated itself and those not under CP-control
- CP will not de-activate the amount of capacity that has not been activated by itself





- Command MANAGE RESOURCE allows to transfer management of manually activated temporary capacity (OOCoD) to CP
- Command SET BASE allows to hand over to CP or to take away from CP management of Defined/Group Capacity

Reports, Logs, Audit Trails

- History of actual workload and system activity available with CPM reports
 - Especially REPORT WORKLOAD, REPORT UTILIZATION, REPORT ACTIVITY
 - Available at the z/OS console, and in the z/OSMF Capacity Provisioning task
 - Reports can be directed to files and archived
- History of capacity changes available via CPM logging
 - Metrics, decisions and other data can be logged to file system
 - Binary format
- Other information available
 - RMF Mon III data sets
 - Model and capacity changes recorded outside CPM
 - SMF22
 - RMF 70.1, 72
 - Current capacity information also available via STSI instruction, and related MVS programming interfaces

Reports - Current capacity reporting

- Configuration report displays
 - data related to all CPCs listed in your Domain Configuration
 - data related to all observed systems listed in your Domain Configuration
 - · information whether system is currently observed
 - · information of current WLM service definition
 - information about Defined Capacity or Group Capacity that applies to the system's LPAR

```
MODIFY CPOSERV, APPL=REPORT CONFIGURATION

CPO1010I Configuration report generated at 12/18/2015 18:15:00

...

System TESTSYS1 in sysplex TESTPLX1 is enabled (default enabled)

Primary host address: testsys1.yourdomain.com

Alternate host address: 9.123.456.789

Protocol: HTTP, port: 5988

The system at primary host address is observed

This system is available since 02/05/2015 16:46:32

This system is running on the CPC CPC2

WLM service definition: SAMPLESD, active policy: SAMPLEP

LPAR LPAR1 in capacity group TESTGRP3 with 270 MSU

The system at alternate host address is not observed

End of report
```

Reports – Current OOCoD management status

- Record report displays
 - Currently active capacity on a CPC
 - Share of capacity that is managed by CPM
 - Additional capacity allowed by the On/Off CoD record

MODIFY CPOSERV, APPL=REPORT RECORD CPC=G14							
CP04430T Record report generated at $12/10/2015$ 16.04.34							
Record Id:			A012	40123456 (on/off cod)			
CPC name:			G14	G14			
Managem	ent s	state:	prov	isioned,	deprovisio	ning bloc	cked
until 1	3/10/	/2015 0	2:12:51				
Expirat	ion d	date:	12/3	12/31/2015 23:59:59			
Active	resou	irces:	145	145 MSU. O ZAAPS. O ZIIPS			
			0 IF	0 IFLS, 0 ICFS, 0 SAPS			
Managed		ources:	1 CP	<mark>s</mark> , 0 CLIs	, 0 zAAPs,	0 zIIPs	
Activat	ion 1	time:	01/0	2/2015 06	:45:00		
Activat	Activation limits: 3 ZAAPS, 3 ZIIPS						
			3 IF	Ls, 3 ICF	s, 3 SAPs		
Residua	l cap	pacity:	150	MSU days,	4 zAAP da	.ys, 5 zI1	IP days
			1 IF	L days, 1	ICF days,	1 SAP da	ays
Allowed	mode	els:					
Model	СР	CLI	MSU	MSU	MSU	MSU	Activation
			original	absolute	relative	managed	type
505	0	0	0	240	-145		MAN
506	1	0	39	279	-106		MAN
605	0	1	52	292	-93		MAN
507	2	0	77	317	-68		MAN
606	1	1	99	339	-46		MAN
705	0	2	123	363	-22		MAN
607	2	1	145	385	0	46	PM
706	1	2	182	422	37		
707	2	2	239	479	94		

Reports – Current Defined Capacity management status

- Defined Capacity report displays
 - data of a Capacity Group a system's LPAR belongs to
 - · can also be issued by specifying the LPAR and CPC
 - the current CPM management state
 - potential of additional capacity as defined by policy
 - CPM-managed share of current capacity
 - current capacity
 - current ProjectedTimeUntilLPARcapping & 4HRA measurements

MODIFY CPOSERV, APPL=REPORT DEFINEDCA	PACITY SYS=TESTSYS3 PLEX=PLX3
CPO1095I Defined capacity report gen Defined capacity for LPAR TESTLP3 on	erated at 12/18/2015 18:15:55 CPC <mark>TESTCPC3</mark>
Management state:	increased
Policy limit:	175 additional MSU
Management base:	40 MSU
Managed capacity:	160 additional MSU
Current capacity:	200 MSU
Remaining time until capping:	500 seconds
4 hour rolling average:	193 MSU

Reports – Current Group Capacity management status

- Group Capacity report displays
 - data of a Capacity Group a system's LPAR belongs to
 - · can also be issued by directly specifying the group and CPC
 - the current CPM management state
 - potential of additional capacity as defined by policy
 - CPM-managed share of current capacity
 - current capacity

Reports – Alternate Demand Detection & Management History

- Further reports
 - Current bottleneck detection based on Utilization Conditions

```
CPO1022I CPC utilization report generated at 11/17/2015 08:21:22

Utilization is observed for 1 CPC(s)

CPC CPC1: utilization from 11/17/2015 08:20

CP 92.6%, ZAAP -%, ZIIP -%

Utilization condition UC1

PU/PD/DU/DD/PT 91.7% 2 33.3% 15 CP

Last CPC utilization threshold crossing was at 11/17/2015 8:17

Demand for additional physical CPs recognized

Demand for capacity level increase recognized

End of report
```

- Management history





CPM managed Capacity vs. 'manually' managed Capacity



CPM managed Capacity vs. 'manually' managed Capacity



CP01095I Defined capacity Defined capacity for LPAR	report generated at 06/18/2016 18:15:30 PROD1 on CPC Z13A
Management state:	increased, decrease blocked until
-	06/18/2016 18:35:05
Policy limit:	75 additional MSU
Management base:	100 MSU
Managed capacity:	40 additional MSU
Current capacity:	140 MSU

CPM managed Capacity vs. 'manually' managed Capacity Capacity CPM managed +40 MSU Mamt. +40 MSU base +25 MSU 100 MSU managed Time CPO1095I Defined capacity report generated at 06/18/2016 18:21:50 Defined capacity for LPAR PROD1 on CPC Z13A blocked until Management state: 06/18/2016 18:36:11

Policy limit: Management base: Managed capacity: Current capacity: 75 additional MSU

40 additional MSU

125 MSU

165 MSU

Hand-over Solution - SET BASE for Defined and Group Capacity



Raising the Management base with SET BASE



CP01095I Defined capacity Defined capacity for LPAR	report generated at 06/18/2016 18:21:12 PROD1 on CPC Z13A
Management state:	blocked until
	06/18/2016 18:23:43
Policy limit:	75 additional MSU
Management base:	120 MSU
Managed capacity:	20 additional MSU
Current capacity:	140 MSU

Lowering the Management base with SET BASE



CP01095I Defined capacity Defined capacity for LPAR	report generated at 06/18/2016 18:21:12 PROD1 on CPC Z13A
Management state:	blocked until 06/18/2016 18:23:43
Policy limit:	75 additional MSU
Management base:	80 MSU
Managed capacity:	60 additional MSU
Current capacity:	140 MSU

Prolong the activation duration with SET BASE KEEPTIME



CPO1095I Defined capacity Defined capacity for LPAR	report generated at 06/18/2016 18:21:12 PROD1 on CPC Z13A
Management state:	increased, decrease blocked until
	06/18/2016_22:20:43
Policy limit:	75 additional MSU
Management base:	100 MSU
Managed capacity:	40 additional MSU
Current capacity:	140 MSU

Benefits - Use SET BASE to immediately



take over Defined Capacity management from CPM

reset CPM Defined Capacity management





hand over Defined Capacity for management to CPM

prolong CPM-managed Defined Capacity activation



Influence already initiated CPM Defined Capacity management

New with V2R3 - Enhance CPM's Management Domain availability



Capacity Provisioning Manager infrastructure



CPO2001I Provisioning Manager starting at 07/31/2017 07:22 for Domain IRD with policy * and mode * CPO2016I Provisioning Manager successfully initialized. Policy is PROD3Q17, Configuration is PRODCFG1. and Processing Mode is AUTONOMIC CPO3019I Information for CPC Z13A available CPO3027I Defined capacity information for CPC Z13A is available CPO4103I A change of the manually activated resources

Incident message not up to date or displaced by subsequent messages

```
CPO1010I Configuration report generated at 07/31/2017
07:53:12
System PRODSYS1 in sysplex PRODPLEX is enabled
   (default enabled)
 Primary host address: prodsys1.yourdomain.com
Alternate host address: 123.456.789.000
 Protocol: HTTP, port: 5989
 The system at primary host address is observed
 This system is unavailable since 07/31/2017 07:22:00
 This system is not yet initialized
  This system is not identified
 The system at alternate host address is observed
 This system is unavailable since 07/31/2017 07:22:18
 This system is not yet initialized
  This system is not identified
End of report
```

Causal analysis of availability incidents is missing

CPM Health Report - Availability status at a glance





Error

CPO3850E Unable to connect to CIM server

Warning

CPO2135W Waiting for CPC information

OK



Integrates overall health status percentage and individual availability status with causal analysis for each domain configuration element

Health Report - on z/OSMF CP

 Workflows 	Capacity Provisioning	I		
Cloud Provisioning	Quaniau Braviaianing	Hanagar H		
Configuration	Overview Provisioning	, manager x		
 Consoles 	Provisioning Manager He	alth		
▶ Links	Active Configuration	Lasta faz Damain IBD		
 Performance 	Active Configuration Health for Domain IRD This page shows information about the active domain configuration and the health of its CPCs and z/OS systems.			
Capacity Provisioning				
Resource Monitoring		42.59		
 System Status 	Active configuration: DDODCCC4 Quarter 57/ 20 70			
 Workload Management 	Active configuration. PRODUCIST Overall freatile. 07/3			
Problem Determination		0 100		
▹ Software	CPCs Systems			
 z/OS Classic Interfaces 				
► z/OSMF Administration	Actions 🔻	IBM Knowledge Center	English - 🔿	
► z/OSMF Settings	No filter annlied			
Pofrash	, inter appaca			
Kenesi	System		BM Knowledge Center Full View	
		z/OSMF messages > CPO1001-CPO9999 > CPO messages > CPO3850E		
	O PRODSYS1	F		
	O PRODSYS3	F CPO3850E Unable to connect to CIM server at address		
		Explanation		

Unable to connect to the CIM server at the specified address. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem.

User response

Ensure that the system and the CIM server are running and/or correct network problems.

Parent topic: CPO messages

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Configure CPM to alert of overall health status changes

CPM Parameter Health.ChangeMessage=YES

CPO2133I The Provisioning Manager health changed from 50% to 67%

Message CPO2133I can be monitored by automation product for further steps

Benefits - Health Alerting and REPORT HEALTH



CPO2133I The Provisioning Manager health changed from 50% to 67%

Be notified quickly about availability problems

Correlate reported problems to managed servers or monitored systems



EM IBM Knowledge Center

BM Knowledge Center Full View

z/OSMF messages > CPO1001-CPO9999 > CPO messages > CPO38508

CPO3850E Unable to connect to CIM server at addres

Explanation

Unable to connect to the CIM server at the specified address. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem.

User response

Ensure that the system and the CIM server are running and/or correct network problems

Parent topic: CPO messages

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Obtain further problem related CPO message information



Increase CPM reliability with higher availability of the management domain

- For more information contact: <u>IBMCPM@de.ibm.com</u>
- Website <u>http://www.ibm.com/systems/z/os/zos/features/cpm</u>
- z/OS MVS Capacity Provisioning User's Guide, SC34-2661-30, at https://www-304.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosv2r3sc342661/\$file/ieau100_v2r3.pdf
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