

Software Upgrade using Site Isolation Procedure

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- Prerequisites, on page 2
- Pre-Upgrade Backup Steps, on page 2
- Post-Upgrade Verification Steps, on page 10

Feature Summary and Revision History

Summary Data

Table 1: Summary Data

Applicable Products or Functional Area	PCF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled - Always-on
Related Documentation	Not Applicable

Revision History

Table 2: Revision History

Revision Details	Release
First introduced.	2023.02.0

Feature Description

The PCF supports the base images of all containers from the Ubuntu and Mongo versions, which got updated from 20.04 to 18.04 for the Ubuntu version and from 4.4 to the 4.0 version for Mongo containers. The Software

Upgrade using Site Isolation Procedure requires the site isolation and a method of procedures for execution during the maintenance window considering the upgrade path. The in-service updates aren't supported because there's no upgrade from Mongo 4.0 to 4.4.

Prerequisites

Ensure that the PCF system runs with the Pre April 2023 PCF release version.

Pre-Upgrade Backup Steps

Step 1	o start the upgrade, log in to the SMI Cluster Manager node as an Ubuntu user and verify all the pods and no	des are
	perational	

SSh to Master node and if not all the pods and nodes are running please don't not proceed

<pre>cloud-user@pcf-cm-node-master-1:~\$ kubectl get nodes -A</pre>							
NAME	STATUS	ROLES	AGE	VERSION			
pcf-cm-node-master-1	Ready	control-plane	6d15h	v1.24.6			
pcf-cm-node-master-2	Ready	control-plane	6d14h	v1.24.6			
pcf-cm-node-master-3	Ready	control-plane	6d14h	v1.24.6			
pcf-cm-node-worker-1	Ready	<none></none>	6d14h	v1.24.6			

cloud-user@pcf-	cm-node-master-1:~\$ kubectl get pods -A		
NAMESPACE	NAME	READY	STATUS
RESTARTS	AGE		
cee-cee-pcf	alert-logger-6bc6fd558d-mw6ch	1/1	Running
0	5d16h		
cee-cee-pcf	alert-router-7c5c6576b8-jvc6h	1/1	Running
0	5d16h		
cee-cee-pcf	alertmanager-0	2/2	Running
0	5d16h		
cee-cee-pcf	alertmanager-1	2/2	Running
0	5d16h		
cee-cee-pcf	alertmanager-2	2/2	Running
0	5d16h		
cee-cee-pcf	alertmanager-config-sync-c9fcf48bd-r44bv	1/1	Running
0	5d16h		
cee-cee-pcf	blackbox-exporter-blq6p	1/1	Running
0	5d16h		
cee-cee-pcf	blackbox-exporter-dh76h	1/1	Running
0	5d16h		
cee-cee-pcf	blackbox-exporter-19xhw	1/1	Running
0	5d16h		
cee-cee-pcf	bulk-stats-0	3/3	Running
0	5d16h		
cee-cee-pcf	bulk-stats-1	3/3	Running
0	5d16h		
cee-cee-pcf	cee-cee-pcf-product-documentation-547fd88785-zxd7h	2/2	Running
0	5d16h		
cee-cee-pcf	core-retriever-d2znn	2/2	Running
0	5d16h		
cee-cee-pcf	core-retriever-gm9dl	2/2	Running
0	5d16h		
cee-cee-pcf	core-retriever-hn65w	2/2	Running
0	5d16h		
pcf-ims	db-balance1-1	1/1	Running

I

0	14h						
pcf-ims	db-balar	nce1-2				1/1	Running
0 pcf-ims	14h db-spr-o	config-0				1/1	Running
0 pcf-ims	14h db-spr-o	config-1				1/1	Running
0	14h					,	. ,
pcf-ims 0	db-spr-o 14h	config-2				1/1	Running
pcf-ims	redis-ke	eystore-0				2/2	Running
pcf-ims	redis-ke	eystore-1				2/2	Running
0 pcf-ims	14h redis-cu	10110-0				2/2	Running
0	14h	icue o				2/2	Running
pcf-ims	zookeepe	er-1				1/1	Running
U pcf-ims	14h zookeene	er-2				1/1	Running
0	14h					±/ ±	manning
registry	charts-c	cee-2023-01-	1-i20-0			1/1	Running
u registrv	bd charts-d	cee-2023-01-	1-i20-1			1/1	Running
0	6d						
registry 0	charts-c 6d	cee-2023-01-	1-i20-2			1/1	Running
1/1 Run	ning 0	6d1	4h				
registry	software	e-unpacker-2				1/1	Running
smi-certs	ss-cert-	-provisioner	-6cb559cf57-9r	zzk		1/1	Running
0	6d15h	1					. ,
smi-ops-con	trol opscente 6d15h	er-controlle:	r-647df69568-n	ıp6ql		1/1	Running
smi-vips	keepaliv	ved-157sc				3/3	Running
0 smi-vins	6d14h keepaliy	red-ls7mr				3/3	Running
11	36d	/ed is/mi				575	Running
smi-vips	keepaliv	ved-qssvm				3/3	Running
18 smi-wine	36d keepalij	red-w@fbl				3/3	Punning
8	36d	lea viibi				575	Running
# Should be	no output from	n the command	d below:	-1 aren 0/			
croud usere	per em node mai	JUCI I. V Ku	beeti get pous	m grep 0/			
# Should be	no output from	n the comman	d below:				
Cloud-user@	pci-cm-node-mas	ster-1:~\$ kul	bectl get pods	-A grep -v R	unning	DEVDA	C T V T I C
RESTARTS	AGE AGE					READ I	SIAIOS
# Verify Cu	rrent version o	of the CEE a	nd PCF and ens	ure the softwar	e is with pre-A	pril relea	ase:
aloud-usor@	nof_cm_nodo_mo	tor-1. to bo	lm la _n naf_i	m.c.			
NAME	per-em-node-mas	ster-r.~\$ ne	NAMESPACE	REVISION	UPDATED		
	STATUS	CHART					APP
VERSION				1	0000 00 00	17 50 05	1 4 4 6 9 4 5 6 5
+0000 UTC	deployed	cnat-cps-in	pci-ims nfrastructure-	0.6.10-main-004	2023-02-22 5-230214110634-	13d42ee	144604765
pcf-ims-cps	-diameter-ep-r	k-protocol-1	pcf-ims	1	2023-02-22	17:58:35.	145251077
+0000 UTC BUTLD 2023	deployed 02.m0 i18	cps-diamet	er-ep-0.6.43-m	ain-0399-230207	041116-a31a488		
pcf-ims-cps	-ldap-ep		pcf-ims	1	2023-02-22	17:58:35.	034167458
+0000 UTC	deployed	cps-ldap-e	p-0.8.13-main-	0612-2302080433	35-ad5f65d		

BUILD 2023.02.m0.i18					
pcf-ims-etcd-cluster		pcf-ims	1	2023-02-22	17:58:35.139498443
+0000 UTC deployed	etcd-cluste	r-1.4.0-1-4-013	0-221017070357-2	5906ad	
BUILD 2023.02.m0.i18					
pcf-ims-network-query		pcf-ims	1	2023-02-22	17:58:35.121107291
+0000 UTC deployed	network-que	ry-0.5.4-main-0	057-230206125913	-ed3642a	
BUILD 2023.02.m0.i18					
pcf-ims-ngn-datastore		pcf-ims	1	2023-02-22	17:58:35.139994348
+0000 UTC deployed	ngn-datasto	re-1.10.0-1-10-	0997-23021009261	4-c6b6164	
BUILD 2023.02.m0.i18					
pcf-ims-ops-center		pcf-ims	15	2023-02-22	10:55:58.982801266
+0000 UTC deployed	pcf-ops-cen	ter-0.6.32-main	-0445-2302210616	42-374d10a	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-config		pcf-ims	1	2023-02-22	17:58:35.151228581
+0000 UTC deployed	pcf-config-	0.6.3-main-0021	-221221114706-77	d0a10	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-dashboard		pcf-ims	1	2023-02-22	17:58:35.152400298
+0000 UTC deployed	pcf-dashboa	rd-0.2.17-main-	0136-22100522184	7-13bfa13	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-engine-app-pro	duction	pcf-ims	1	2023-02-22	17:58:35.125468923
+0000 UTC deployed	pcf-engine-	app-0.8.16-main	-0424-2302080435	21-b26d906	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-ldapserver-ep		pcf-ims	1	2023-02-22	17:58:35.152091423
+0000 UTC deployed	pcf-ldapser	ver-ep-0.1.8-ma	in-0080-22122015	5902-e80a62f	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-oam-app		pcf-ims	1	2023-02-22	17:58:35.154061042
+0000 UTC deployed	pcf-oam-app	-0.6.2-main-001	5-230206125249-2	118fad	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-rest-ep		pcf-ims	1	2023-02-22	17:58:35.136755614
+0000 UTC deployed	pcf-rest-ep	-0.7.46-main-09	60-230118121105-	2fd07f9	
BUILD 2023.02.m0.i18					
pcf-ims-pcf-services		pcf-ims	1	2023-02-22	17:58:35.146493569
+0000 UTC deployed	pcf-service	s-0.6.17-main-0	074-221221114612	-90ebedc	
BUILD 2023.02.m0.i18					

Step 2 Collect and backup the Mongo data from the db-admin pods primary members.

a) Collect the names of the Mongo admin pods.

<pre>cloud-user@pcf-cm-node-master-1:~\$ kubectl get pods -n pcf-ims</pre>	grep db	-admin	
db-admin-0	1/1	Running	0
13h			
db-admin-1	1/1	Running	0
13h			
db-admin-2	1/1	Running	0
13h			
db-admin-config-0	1/1	Running	0
13h			
db-admin-config-1	1/1	Running	0
13h			
db-admin-config-2	1/1	Running	0
13h			

b) Log in to the db-admin pod to acquire access to the primary pod member.

cloud-user@pcf-cm-node-master-1:~\$ kubectl exec -it db-admin-0 -n pcf-ims bash kubectl exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use kubectl exec [POD] -- [COMMAND] instead. Defaulted container "mongo" out of: mongo, cleanup (init) groups: cannot find name for group ID 303

- # Login to mongo prompt
- I have no name!@db-admin-0:/\$ mongo

```
MongoDB shell version v4.0.2
connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("fa2ee0ae-fcc3-45f4-80f4-f1658dd3297c") }
MongoDB server version: 4.0.2
Welcome to the MongoDB shell.
# Get the primary pod member using rs.status() command
admin:SECONDARY> rs.status()
{
        "set" : "admin",
        "date" : ISODate("2023-02-23T08:52:22.268Z"),
        "myState" : 2,
        "term" : NumberLong(3),
        "syncSourceHost" : "mongo-admin-2:27017",
        "syncSourceId" : 3,
        "heartbeatIntervalMillis" : NumberLong(300),
        "majorityVoteCount" : 2,
        "writeMajorityCount" : 2,
        "votingMembersCount" : 3,
        "writableVotingMembersCount" : 3,
        "optimes" : {
                "lastCommittedOpTime" : {
                        "ts" : Timestamp(1677142340, 1),
                        "t" : NumberLong(3)
                },
                "lastCommittedWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
                "readConcernMajorityOpTime" : {
                        "ts" : Timestamp(1677142340, 1),
                        "t" : NumberLong(3)
                },
                "readConcernMajorityWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
                "appliedOpTime" : {
                        "ts" : Timestamp(1677142340, 1),
                        "t" : NumberLong(3)
                },
                "durableOpTime" : {
                        "ts" : Timestamp(1677142340, 1),
                        "t" : NumberLong(3)
                },
                "lastAppliedWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
                "lastDurableWallTime" : ISODate("2023-02-23T08:52:20.219Z")
        },
        "lastStableRecoveryTimestamp" : Timestamp(1677142310, 1),
        "electionParticipantMetrics" : {
                "votedForCandidate" : true,
                "electionTerm" : NumberLong(3),
                "lastVoteDate" : ISODate("2023-02-22T17:59:58.482Z"),
                "electionCandidateMemberId" : 3,
                "voteReason" : "",
                "lastAppliedOpTimeAtElection" : {
                        "ts" : Timestamp(1677088640, 1),
                        "t" : NumberLong(2)
                },
                "maxAppliedOpTimeInSet" : {
                        "ts" : Timestamp(1677088640, 1),
                        "t" : NumberLong(2)
                },
                "priorityAtElection" : 1,
                "newTermStartDate" : ISODate("2023-02-22T17:59:58.492Z"),
                "newTermAppliedDate" : ISODate("2023-02-22T17:59:59.463Z")
        }.
        "members" : [
                {
                        " id" : 1,
```

```
"name" : "mongo-admin-0:27017",
"health" : 1,
"state" : 2,
"stateStr" : "SECONDARY",
"uptime" : 53558,
"optime" : {
        "ts" : Timestamp(1677142340, 1),
        "t" : NumberLong(3)
},
"optimeDate" : ISODate("2023-02-23T08:52:20Z"),
"lastAppliedWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
"lastDurableWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
"syncSourceHost" : "mongo-admin-2:27017",
"syncSourceId" : 3,
"infoMessage" : "",
"configVersion" : 3,
"configTerm" : 3,
"self" : true,
"lastHeartbeatMessage" : ""
" id" : 2,
"name" : "mongo-admin-1:27017",
"health" : 1,
"state" : 2,
"stateStr" : "SECONDARY",
"uptime" : 53543,
"optime" : {
        "ts" : Timestamp(1677142340, 1),
        "t" : NumberLong(3)
},
"optimeDurable" : {
        "ts" : Timestamp(1677142340, 1),
        "t" : NumberLong(3)
},
"optimeDate" : ISODate("2023-02-23T08:52:20Z"),
"optimeDurableDate" : ISODate("2023-02-23T08:52:20Z"),
"lastAppliedWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
"lastDurableWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
"lastHeartbeat" : ISODate("2023-02-23T08:52:22.266Z"),
"lastHeartbeatRecv" : ISODate("2023-02-23T08:52:22.265Z"),
"pingMs" : NumberLong(0),
"lastHeartbeatMessage" : "",
"syncSourceHost" : "mongo-admin-2:27017",
"syncSourceId" : 3,
"infoMessage" : "",
"configVersion" : 3,
"configTerm" : 3
" id" : 3,
"name" : "mongo-admin-2:27017",
"health" : 1,
"state" : 1,
"stateStr" : "PRIMARY",
"uptime" : 53543,
"optime" : {
        "ts" : Timestamp(1677142340, 1),
        "t" : NumberLong(3)
},
"optimeDurable" : {
        "ts" : Timestamp(1677142340, 1),
        "t" : NumberLong(3)
},
```

},

}, {

```
"optimeDurableDate" : ISODate("2023-02-23T08:52:20Z"),
                        "lastAppliedWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
                        "lastDurableWallTime" : ISODate("2023-02-23T08:52:20.219Z"),
                        "lastHeartbeat" : ISODate("2023-02-23T08:52:22.266Z"),
                        "lastHeartbeatRecv" : ISODate("2023-02-23T08:52:22.148Z"),
                        "pingMs" : NumberLong(0),
                        "lastHeartbeatMessage" :
                        "syncSourceHost" : "",
                        "syncSourceId" : -1,
                        "infoMessage" : "",
                        "electionTime" : Timestamp(1677088798, 1),
                        "electionDate" : ISODate("2023-02-22T17:59:58Z"),
                        "configVersion" : 3,
                        "configTerm" : 3
                }
        ],
        "ok" : 1,
        "$gleStats" : {
                "lastOpTime" : Timestamp(0, 0),
                "electionId" : ObjectId("000000000000000000000000")
        },
        "lastCommittedOpTime" : Timestamp(1677142340, 1),
        "$configServerState" : {
                "opTime" : {
                        "ts" : Timestamp(1677142326, 3),
                        "t" : NumberLong(5)
                }
        },
        "$clusterTime" : {
                "clusterTime" : Timestamp(1677142340, 1),
                "signature" : {
                        "hash" : BinData(0, "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
                        "keyId" : NumberLong(0)
                }
        "operationTime" : Timestamp(1677142340, 1)
admin:SECONDARY>
```

"optimeDate" : ISODate("2023-02-23T08:52:20Z"),

Note: - In the above output primary pod is db-admin-2

c) Log in to the primary db-admin pod and take the dump of data and create the tar file out of the dump.

```
cloud-user@pcf-cm-node-master-1:~$ kubectl exec -it db-admin-2 -n pcf-ims bash
kubectl exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use kubectl
exec [POD] -- [COMMAND] instead.
Defaulted container "mongo" out of: mongo, cleanup (init)
groups: cannot find name for group ID 303
I have no name!@db-admin-2:/$ cd /tmp
I have no name!@db-admin-2:/tmp$ ls
mongodb-27017.sock
# Get the data dump using mongodump command
```

```
I have no name!@db-admin-2:/tmp$ mongodump --port 27017
2023-02-23T06:58:28.624+0000
                               writing admin.system.version to dump/admin/system.version.bson
2023-02-23T06:58:28.625+0000
                                done dumping admin.system.version (2 documents)
2023-02-23T06:58:28.626+0000
                              writing cust_ref_data.OCS_TABLE to dump/cust_ref_data/OCS_TABLE.bson
2023-02-23T06:58:28.626+0000
                               writing cust ref data.TAC TABLE N7 to
dump/cust ref data/TAC TABLE N7.bson
                              writing cust_ref_data.DUS_TABLE to dump/cust_ref_data/DUS_TABLE.bson
2023-02-23T06:58:28.626+0000
                                writing cust ref data. TAC TABLE N15 to
2023-02-23T06:58:28.627+0000
dump/cust ref data/TAC TABLE N15.bson
2023-02-23T06:58:28.655+0000
                               done dumping cust ref data.TAC TABLE N15 (7152 documents)
```

```
2023-02-23T06:58:28.656+0000
                                writing cust ref data.TAC TABLE to dump/cust ref data/TAC TABLE.bson
                                 done dumping cust_ref_data.TAC_TABLE_N7 (7152 documents)
2023-02-23T06:58:28.656+0000
2023-02-23T06:58:28.657+0000
                                writing cust ref data.USD TABLE to dump/cust ref data/USD TABLE.bson
2023-02-23T06:58:28.666+0000
                                 done dumping cust ref data.OCS TABLE (7569 documents)
2023-02-23T06:58:28.667+0000
                                 writing cust ref data.SGSN IP TABLE 2 to
dump/cust ref data/SGSN IP TABLE 2.bson
2023-02-23T06:58:28.684+0000
                                 done dumping cust ref data.TAC TABLE (7128 documents)
2023-02-23T06:58:28.684+0000
                                 writing cust ref data.PLMN ID TABLE N7 to
dump/cust ref data/PLMN ID TABLE N7.bson
2023-02-23T06:58:28.687+0000
                                 done dumping cust_ref_data.USD_TABLE (5579 documents)
dump/cust ref data/FEATURE COUNTER MAPPING.bson
2023-02-23T06:58:28.705+0000
                                 done dumping cust ref data.PCC RULE TABLE N7 (747 documents)
2023-02-23T06:58:28.706+0000
                                writing cust ref data.DNN TABLE to dump/cust ref data/DNN TABLE.bson
2023-02-23T06:58:28.708+0000
                                 done dumping cust ref data.DNN TABLE (194 documents)
2023-02-23T06:58:28.709+0000
                                writing cust ref data.APN TABLE to dump/cust ref data/APN TABLE.bson
2023-02-23T06:58:28.709+0000
                                 done dumping cust ref data.CRN TABLE (733 documents)
2023-02-23T06:58:28.747+0000
                                 done dumping spr.subscriber_ssid (0 documents)
2023-02-23T06:58:28.747+0000
                                 done dumping spr.subscriber (0 documents)
2023-02-23T06:58:28.747+0000
                                 writing spr.auth failures to dump/spr/auth failures.bson
2023-02-23T06:58:28.747+0000
                                 writing spr.location history to dump/spr/location history.bson
2023-02-23T06:58:28.749+0000
                                 done dumping scheduler.tasks (0 documents)
2023-02-23T06:58:28.751+0000
                                 done dumping patches.files.chunks (0 documents)
2023-02-23T06:58:28.753+0000
                                 done dumping spr.location history (0 documents)
2023-02-23T06:58:28.754+0000
                                 done dumping spr.auth failures (0 documents)
I have no name!@db-admin-2:/tmp$ ls
dump mongodb-27017.sock
# Create tar file out of dump
I have no name!@db-admin-2:/tmp$ tar cvf db-admin-dump.tar dump
dump/
dump/cust ref data/
dump/cust_ref_data/USD_TABLE_N7.metadata.json
dump/cust ref data/CRBN TABLE.metadata.json
dump/cust ref data/crdVersionInstance.bson
dump/cust ref data/SERVICE AREA RESTRICTION N15.bson
dump/cust_ref_data/N7_CHG_REF_DATA_TABLE.metadata.json
dump/cust_ref_data/TEARDOWN_TABLE_N7.metadata.json
dump/cust_ref_data/QOS_OVERRIDE_TABLE.bson
dump/cust_ref_data/E_PASS_TABLE_IMS.metadata.json
dump/cust ref data/CRBN TABLE N7.bson
dump/cust ref data/TAC TABLE.bson
dump/cust_ref_data/OCS_TABLE.bson
dump/cust_ref_data/POLICY_CONTROL_REQUEST_TRIGGER_TABLE_N15.metadata.json
dump/cust_ref_data/SL_TABLE.metadata.json
dump/cust ref data/N5_psi_mapping_table.metadata.json
dump/cust ref data/TRIGGER TABLE.metadata.json
dump/cust ref data/USD TABLE.bson
dump/cust_ref_data/TEARDOWN_TABLE.metadata.json
dump/cust_ref_data/CRBN_TABLE.bson
dump/cust_ref_data/PLMN_ID_TABLE_N15.bson
dump/cust ref data/N5 AUTH TABLE N7.bson
dump/cust ref data/QOS OVERRIDE TABLE N7.bson
dump/cust_ref_data/RX_AUTH_TABLE_N7.metadata.json
dump/cust_ref_data/IMSI_TABLE.bson
dump/cust_ref_data/N28_ACTION.metadata.json
dump/cust_ref_data/PLMN_ID_TABLE_N7.metadata.json
dump/cust ref data/FEATURE COUNTER MAPPING.metadata.json
dump/cust ref data/SL TABLE.bson
dump/cust_ref_data/SUPI_TABLE_N7.bson
dump/cust_ref_data/SGSN_IP_TABLE_2.bson
dump/cust ref data/USD TABLE.metadata.json
dump/cust ref data/PLMN ID TABLE.bson
```

```
dump/cust ref data/DUMMY RAR TABLE.bson
```

```
dump/cust_ref_data/QOS_STATUS_TABLE.metadata.json
dump/policy_trace/trace_id_version.metadata.json
I have no name!@db-admin-2:/tmp$ ls
db-admin-dump.tar dump mongodb-27017.sock
```

Note:- db-admin-dump.tar is the tar file created

d) Transfer the dump tar file to the host from the primary db-admin pod.

cloud-user@pcf-cm-node-master-1:~\$ kubectl cp db-admin-2:/tmp/db-admin-dump.tar db-admin-dump.tar -n pcf-ims Defaulted container "mongo" out of: mongo, cleanup (init) tar: Removing leading `/' from member names cloud-user@pcf-cm-node-master-1:~\$ ls about.sh cpu Load Check.sh ml clusterHardwareInfo.csv Automated System Info site1 03 FunctionalPreTest BVLongevity.txt db-admin-config-2-dump.tar nohup.out Automation Scripts repo db-admin-dump.tar Noisy Scenario checkDiskSpace.sh get deploy status.sh PCF_compare_alert_config_with_log.sh checkMinionCPUAverage.sh GetPCFInstalledBuild.sh smi dep id rsa check mongo pod primary.sh GetSystemDeploymentStatus.sh validateK8sMinionCPUMemory.sh ConsolidateLogsSummary.py log start time.txt

Step 3 Collect and backup the Mongo data from the primary members of the db-admin-config pods.

Note Refer to Step 2, for detailed commands for the following steps.

a) Collect the names of the Mongo admin pods.

```
cloud-user@pcf-cm-node-master-1:~$ kubectl get pods -n pcf-ims | grep db-admin-config
db-admin-config-0
                                                                  1/1
                                                                        Running
                                                                                   0
 13h
db-admin-config-1
                                                                 1/1
                                                                        Running
                                                                                   0
 13h
                                                                  1/1
                                                                                   0
db-admin-config-2
                                                                        Running
 13h
```

- b) Log in to the db-admin-config pod to acquire access to the primary pod member.
- c) Log in to the primary db-admin-config pod and take the dump of data and create the tar file out of the dump.
- d) Transfer the dump tar file to the host from the primary db-admin-config pod.
- **Step 4** SSH to the ops-center, enter "system mode shutdown" at the config prompt, and then commit.
- **Step 5** Delete the data files from the Mongo admin pods using the PCF namespace on all three master nodes.

```
Master-1
cloud-user@pcf-cm-node-master-1:~$ cd /data
cloud-user@pcf-cm-node-master-1:/data$ ls
cee-cee-pcf etcd k8s-offline kubernetes pcf-ims software
# Go to namespace directory
cloud-user@pcf-cm-node-master-1:/data$ cd pcf-ims
cloud-user@pcf-cm-node-master-1:/data$ pcf-ims$ ls
db-etcd-pcf-ims-etcd-cluster-0 db-local-data-db-admin-0 db-local-data-db-admin-config-0
```

```
# Delete all file under db-local-data-db-admin-0 and db-local-data-db-admin-config-0
```

```
cloud-user@pcf-cm-node-master-1:/data/pcf-ims/db-local-data-db-admin-0$sudo rm -rf *
cloud-user@pcf-cm-node-master-1:/data/pcf-ims/db-local-data-db-admin-config-0$sudo rm -rf *
Master-2
cloud-user@pcf-cm-node-master-2:~$ cd /data
cloud-user@pcf-cm-node-master-2:/data$ ls
cee-cee-pcf etcd k8s-offline kubernetes pcf-ims software
# Go to namespace directory
cloud-user@pcf-cm-node-master-2:/data$ cd pcf-ims
cloud-user@pcf-cm-node-master-2:/data/pcf-ims$ ls
db-etcd-pcf-ims-etcd-cluster-0 db-local-data-db-admin-0 db-local-data-db-admin-config-0
# Delete all file under db-local-data-db-admin-0 and db-local-data-db-admin-config-0
cloud-user@pcf-cm-node-master-2:/data/pcf-ims/db-local-data-db-admin-0$sudo rm -rf *
cloud-user@pcf-cm-node-master-2:/data/pcf-ims/db-local-data-db-admin-config-0$sudo rm -rf *
Master-3
cloud-user@pcf-cm-node-master-3:~$ cd /data
cloud-user@pcf-cm-node-master-3:/data$ ls
cee-cee-pcf etcd k8s-offline kubernetes pcf-ims software
# Go to namespace directory
cloud-user@pcf-cm-node-master-3:/data$ cd pcf-ims
cloud-user@pcf-cm-node-master-3:/data/pcf-ims$ ls
db-etcd-pcf-ims-etcd-cluster-0 db-local-data-db-admin-0 db-local-data-db-admin-config-0
# Delete all file under db-local-data-db-admin-0 and db-local-data-db-admin-config-0
cloud-user@pcf-cm-node-master-3:/data/pcf-ims/db-local-data-db-admin-0$sudo rm -rf *
cloud-user@pcf-cm-node-master-3:/data/pcf-ims/db-local-data-db-admin-config-0$sudo rm -rf *
```

Step 6 Run the April release upgrade (Ubuntu 20.04 and Mongo 4.4).

Post-Upgrade Verification Steps

Step 1 Verify that the software is running with the April release after the upgrade.

cloud-user@pcf-cm-node-mas	ter-1:~\$ helm	n ls -n pcf-ims			
NAME		NAMESPACE	REVISION	UPDATED	
STATUS	CHART				APP
VERSION					
pcf-ims-cnat-cps-infrastru	cture	pcf-ims	1	2023-02-22	17:58:35.144604765
+0000 UTC deployed	cnat-cps-inf	Frastructure-0.6.	10-main-0045-23	0214110634-	13d42ee
BUILD_2023.02.m0.i18					
pcf-ims-cps-diameter-ep-rx	-protocol-1	pcf-ims	1	2023-02-22	17:58:35.145251077
+0000 UTC deployed	cps-diameter	-ep-0.6.43-main-	0399-2302070411	16-a31a488	
BUILD_2023.02.m0.i18					
pcf-ims-cps-ldap-ep		pcf-ims	1	2023-02-22	17:58:35.034167458
+0000 UTC deployed	cps-ldap-ep-	-0.8.13-main-0612	2-230208043335-a	d5f65d	
BUILD 2023.02.m0.i18					
pcf-ims-etcd-cluster		pcf-ims	1	2023-02-22	17:58:35.139498443
+0000 UTC deployed	etcd-cluster	-1.4.0-1-4-0130-	221017070357-25	906ad	
BUILD 2023.02.m0.i18					

pcf-ims-network-query		pcf-ims	1	2023-02-22	17:58:35.121107291
+0000 UTC deployed	network-quer	y-0.5.4-main-00	57-230206125913-	ed3642a	
BUILD_2023.02.m0.i18					
pcf-ims-ngn-datastore		pcf-ims	1	2023-02-22	17:58:35.139994348
+0000 UTC deployed	ngn-datastor	e-1.10.0-1-10-0	997-230210092614	-c6b6164	
BUILD_2023.02.m0.i18					
pcf-ims-ops-center		pcf-ims	15	2023-02-22	10:55:58.982801266
+0000 UTC deployed	pcf-ops-cent	er-0.6.32-main-	0445-23022106164	2-374d10a	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-config		pcf-ims	1	2023-02-22	17:58:35.151228581
+0000 UTC deployed	pcf-config-0	.6.3-main-0021-	221221114706-77d	l0a10	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-dashboard		pcf-ims	1	2023-02-22	17:58:35.152400298
+0000 UTC deployed	pcf-dashboar	d-0.2.17-main-0	136-221005221847	-13bfa13	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-engine-app-pro	duction	pcf-ims	1	2023-02-22	17:58:35.125468923
+0000 UTC deployed	pcf-engine-a	pp-0.8.16-main-	0424-23020804352	1-b26d906	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-ldapserver-ep		pcf-ims	1	2023-02-22	17:58:35.152091423
+0000 UTC deployed	pcf-ldapserv	er-ep-0.1.8-mai	n-0080-221220155	902-e80a62f	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-oam-app		pcf-ims	1	2023-02-22	17:58:35.154061042
+0000 UTC deployed	pcf-oam-app-	0.6.2-main-0015	-230206125249-21	18fad	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-rest-ep		pcf-ims	1	2023-02-22	17:58:35.136755614
+0000 UTC deployed	pcf-rest-ep-	0.7.46-main-096	0-230118121105-2	fd07f9	
BUILD_2023.02.m0.i18					
pcf-ims-pcf-services		pcf-ims	1	2023-02-22	17:58:35.146493569
+0000 UTC deployed	pcf-services	-0.6.17-main-00	74-221221114612-	90ebedc	
BUILD 2023.02.m0.i18					

Step 2 SSH to the ops-center, enter "system mode running" in the configuration prompt, and then commit.

Step 3 Use the same commands as in Step 1, and verify that all the pods and nodes are operational.

Step 4 Restore the Mongo dump to the db-admin pod as the primary member.

 $\ensuremath{\texttt{\#}}$ copy the dump tar file to primary member of db-admin

cloud-user@pcf-cm-node-master-1:~\$ kubectl cp db-admin-dump.tar db-admin-2:/tmp -n pcf-ims Defaulted container "mongo" out of: mongo, cleanup (init) # login to primary member of db-admin go to the path of the dump tar and restore dump using "mongorestore --port=27017 <dump tar file name>" cloud-user@pcf-cm-node-master-1:~\$ kubectl exec -it db-admin-2 -n pcf-ims bash kubectl exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use kubectl exec [POD] -- [COMMAND] instead. Defaulted container "mongo" out of: mongo, cleanup (init) groups: cannot find name for group ID 303 I have no name!@db-admin-2:/\$ cd /tmp I have no name!@db-admin-2:/tmp\$ ls db-admin-dump.tar dump mongodb-27017.sock # Untar the dump tar file I have no name!@db-admin-2:/tmp\$ tar xvf db-admin-dump.tar dump/ dump/cust_ref data/ dump/cust_ref_data/USD_TABLE_N7.metadata.json dump/cust_ref_data/CRBN_TABLE.metadata.json dump/cust ref data/crdVersionInstance.bson

dump/cust_ref_data/SERVICE_AREA_RESTRICTION_N15.bson dump/cust_ref_data/N7_CHG_REF_DATA_TABLE.metadata.json dump/spr/subscriber_ssid.bson dump/spr/subscriber.bson dump/spr/subscriber.metadata.json dump/admin/ dump/admin/system.version.bson dump/admin/system.version.metadata.json dump/scheduler/ dump/scheduler/tasks.bson dump/scheduler/tasks.metadata.json dump/policy trace/ dump/policy_trace/traces.bson dump/policy_trace/traces.metadata.json dump/policy trace/trace id version.bson dump/policy trace/trace id version.metadata.json # Run restore command to restore data I have no name!@db-admin-2:/tmp\$ mongorestore --port=27017 dump preparing collections to restore from 2023-02-23T10:19:28.068+0000 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.n7-pcc-rule from dump/cust ref data/n7-pcc-rule.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.n7-policy-trigger from dump/cust_ref_data/n7-policy-trigger.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.volte from dump/cust ref data/volte.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for keystore.keystore from dump/keystore/keystore.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.Called station id from dump/cust ref data/Called station id.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.N7 QoS Mapping Ldap from dump/cust ref data/N7 QoS Mapping Ldap.metadata.json 2023-02-23T10:19:28.070+0000 reading metadata for cust ref data.PSI Mapping from 2023-02-23T10:19:28.071+0000 reading metadata for cust ref data.n5-charging-rules from dump/cust ref data/n5-charging-rules.metadata.json 2023-02-23T10:19:28.071+0000 reading metadata for keystore.changes from dump/keystore/changes.metadata.json 2023-02-23T10:19:28.071+0000 reading metadata for config.cache.collections from dump/config/cache.collections.metadata.json 2023-02-23T10:19:28.071+0000 reading metadata for cust ref data.QosDesc from dump/cust_ref_data/QosDesc.metadata.json 2023-02-23T10:19:34.742+0000 index: &idx.IndexDocument{Options:primitive.M{"name":"state 1", "ns":"scheduler.tasks", "v":2}, Key:primitive.D{primitive.E{Key:"state", Value:1}}, PartialFilterExpression:primitive.D(nil) } index: &idx.IndexDocument{Options:primitive.M{"name":"runningOn_1", 2023-02-23T10:19:34.742+0000 "ns":"scheduler.tasks", "v":2}, Key:primitive.D{primitive.E{Key:"runningOn", Value:1}}, PartialFilterExpression:primitive.D(nil) } 2023-02-23T10:19:34.742+0000 index: &idx.IndexDocument{Options:primitive.M{"name":"type 1", "ns":"scheduler.tasks", "v":2}, Key:primitive.D{primitive.E{Key:"type", Value:1}}, PartialFilterExpression:primitive.D(nil) } 2023-02-23T10:19:34.742+0000 index: &idx.IndexDocument{Options:primitive.M{"name":"scheduleTime_1", "ns":"scheduler.tasks", "v":2}, Key:primitive.D{primitive.E{Key:"scheduleTime", Value:1}}, PartialFilterExpression:primitive.D(nil) } 2023-02-23T10:19:34.743+0000 62 document(s) restored successfully. 15 document(s) failed to restore. Note: Some duplicate key errors like below are expected. Please ignore the same. 2023-02-21T09:51:55.708+0000 continuing through error: E11000 duplicate key error collection: config.mongos index: id dup key: { id: "admin-db-0:27017" }

Step 5 Use the same commands as in Step 4, Restore the Mongo dump to the db-admin-config pod as the primary member.Step 6 Check the PB and CRD data is loading.

Step 7 Use the same commands as in Step 1, and verify that all the pods and nodes are operational.