

MINUTES

Date: 7/21/2014



Meeting Name	Daily Change Coordination and Issue Review
Attendees: Daniel Sapienza, Daniel Belanger, Brian Duffy, Mike Jin, Bonnie Bradley, Han Gu, Christine Malia, Bob	
Purpose:	Review, Communicate Business Impacting Incidents and Prioritize and Finalize the Change Plan for the current night.
Achieved Outcome:	Agreed upon implementation plan and issue follow up (Daily)

RECAP OF NOTABLE CHANGES FROM LAST NIGHT

- Core release across the board (9.0.110)
- LOR v1.0.0.41 Gemini instance only
- Upgrade Citrix Gateway
- RTP ALR 2012 server
- Switch hosting of Member area website (Postponed next Friday)

RECAP OF ISSUES FROM LAST NIGHT AND START OF DAY

- Change was applied for Englander Fix session. To work around an IORS bug that we are still
 investigating. Debug logging is being requested. Internal IORS message was being disseminated.
- •

NOTABLE CHANGE PLAN FOR TONIGHT (7/18)

- LOR for ISE
- Firewall change to allow G Katz access to myocc.com
- Keep alive timers increased for Solactive VPN (10 seconds to 30)
- ALR Cluster node 51B Migration

UPCOMING CHANGES / TESTS

Name	Description	Tentative Implementation		
MDD	Buffer changes after crash on 7/9	7/21		
IORS	Incremental#2	Last week of July		
Config Client	Command line config client - SIRS logged – need to be scheduled	July		
MW	Post 9.0 incremental	7/22		
RTP	Upgrade servers to 2012. ALR first	In-progress		
NFS	Remove NFS	TBD		
Deco Fast Feeds	Decommission FAST Feeds for (Top, Pre-Open, Trade for SI)	8/11		
IORS Performance	ORS Performance Multiple IORS performance changes were discussed and need to be			
	scheduled	progress		
	*Rebalance adapters between ORA's			
Binary Depth Feed	Dependent on Decommissioning of FAST Feeds	TBD		
OCC EOD time	OCC is looking to move the EOD time to 5:15. Active in BAT. Follow up on	8/1		
	OCC handshake (UC4 Jobs)			
CBOE ETH	CBOE is to begin offering extended trading hours from 3:00 am - 9:15 am	July?		
RTP	Enable binary encoding for the PIM's	7/29		
ActiveMQ	Rebuild ActiveMQ servers to RHEL 6.5			
OQTR	Decision to go with multiple fixes. 8.1.0.5 delivered unofficially on the	8/8		
	staging server.			



Product Adds	44 ISE products; 21 Alt PMM; 101 Gemini	8/1; 8/5; 8/11
LVC	LVC to use RDCX to load data instead of Exegy. Configured in QA. Need	TBD
	additional details on the priority	



OPEN ISSUES

Priority	Issue	Impact to Production		
High	On 6/12 and 6/13, OQTR stopped sending data to SIAC on individual lines causing queues to	Quotes and trades are not		
	build. In order to recover, the OQTR instance was failed over and SIAC forced a failover to the	sent to the tape. If a		
Owner	backup port.	failover is required,		
SIAC/ Dev /	Updates (7/17):	anything in the queue is		
ASG / NOPS	Issue occurred on 6/30 (on SIAC fallback version).	lost.		
	Actions Taken:			
Application	New release deployed to OQTR instances. Allows ISE to failover to backup port without			
OQTR	SIAC interaction			
	SIAC has fallen back off of a release for lines 37 – 48.			
	Test performed with SIAC from DR to their prod lines			
	Scaling turned on for all servers			
	SIAC fall forward on lines 37 - 48			
	Next Steps:			
	Continue to monitor behavior			
Priority	Instruments for 3 index products did not rotate to open. After falling off the latest IDS release	With the latest version,		
Medium	for the SNP instance, MOPS was able to open these instruments.	MOPS is unable to rotate		
Wicarani	Update (7/18):	the SNP instruments		
Owner	SQM verified that the secondary instance needs to be on the old version with DualConfig	indexes manually.		
Dev	disabled	,		
DCV	Actions Taken:			
Application	Fellback the secondary SNP instance to the previous version.			
IDS	Next Steps:			
103	SIR 276199 was opened for this issue			
	Fix will be delivered with next release. Est 7/31. Mid August expected turnover			
Priority	Performance issues were found on all EFI hosts and the IDS servers.	Performance issues on		
Medium	Update (7/8):	the server could impact		
Mediam	EFI servers are utilizing less CPU since 7.0 release.	the data being		
Owner	GDS instances are using excessive CPU on the IDS servers	disseminated by these		
	Actions Taken:	applications.		
Capacity/ Dev	Checked spec for GDS. 1 instance handles 90% of the data.			
Dev	Next Steps:			
Application	DR EFI rebuilt. Issue doesn't currently exist in DR.			
EFI / GDS				
Priority	Check mk log monitoring is not available for multiple servers/applications. This is a result of	ASG is unable to monitor		
,	having to rediscover multiple logs throughout the day. The result is the agent utilizes	the application logs for		
Medium	excessive CPU resources and becomes unresponsive.	issues. Could result in a		
	Update (7/2):	missed issue or delayed		
Owner	Currently Precise BSI, Ports and IORS BSI servers have been impacted.	response to a problem.		
CWIICI	Precise does write errors to the event viewer, which is being monitored by check_mk	. II ponde to a problem		
Dev	Actions Taken:			
	Upgraded agent to 64 bit.			
Application	Removed log monitoring from these servers so the agent would be responsive again.			
- ipiniation	Temoved to monitoring from these servers so the agent would be responsive again.			





Check_mk	Updated the eif file for PC-BSI02J so that IORS reports errors to the dashboard Next Steps: Change the way the ISEApps rotate logs so that the most recent log keeps the same name. IORS will take changes in R10 Test scenario in PAT Possible workaround using symbolic links has been setup. Testing in progress					
Priority	We have seen gaps at the open for OQTR instance 51p multiple times over the past few	Gaps are recovered. Could				
Medium	weeks. Other instances have also seen gaps, but not as frequently. Update (5/14):	delay trade data sent to OPRA.				
Owner	NOPS does not see any issues					
Dev / AK	 Gaps are continually seen and are now affecting both OQTR and MDS LVC. Possibly due to garbage collection on servers. Other options being explored. 					
Application	A rebalance of products may not help					
OQTR	Gaps reported by members. Needs escalation Actions Taken:					
	Systems updated 1 adapter setting on pc-qtrp51.					
	Additional counters have been setup on the server to monitor the performance of the					
	application and the network adapter					
	Verify adapter settings on other servers					
	Increased NtvlocpNumQueuedDgrams from 18000 to 24000					
	Network changes applied on w/e of 5/17.					
	Next Steps:					
	A code fix will be designed in the future. SIRs 262636, 268344 (10.0)					
	Mdd receiver library					
	Combining feeds					
Priority	On 2/18 there were memory issues with pc-amq01a, causing queues to build up in the	Could impact complex				
Medium	application. The server was rebooted intraday in order to resolve the issue. instrument creation. Update (5/30): Workaround is in place.					
Owner	Errors still seen in the morning (3 – 4 am)					
Linux /	Workaround is in place if the memory issues are seen					
NOPS	Actions Taken:					
	Updated the firmware of the hba					
Application	Checks and monitoring added to alert if issue occurs					
ActiveMQ	Linux support and Network Engineering have resolved port issues					
	New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New ActiveMQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk. ISEApps have been configured too New Active MQ cluster built in DR without using qdisk built in DR without using qdi					
	Next Steps: Testing in DR.					

Test Environment Status

DR

Status: ActiveMQ testing; OQTR; EFI; Check_mk log file monitoring

Current Core Version: 9.0.050

ISEApps Status:





Environment Issues:

Comments: Need to upgrade to latest Core release

OAT

Status: Running regression

Current Core Version: 9.0.110

ISEApps Status: Testing incr 2 (certify on 9.0)

Environment Issues:

Comments: Backup db's; rhel upgrades complete. Application rebuild in progress

MAT

Status:

Current Core Version: MT2 – 9.0.110

ISEApps Status: IORS (9.0) using MT2 environment

Environment Issues:

Status: Upgrade to R10

Current Core Version: MT1 - 9.0

ISEApps Status:

Environment Issues: Using the Production schedule. (Check with Dan and Tom Z)

BAT

Status: BAT1 Status: BAT3 (automation)

Current Core Version: 9.0.110 **Current Core Version:** 9.0.200

ISEApps Status: ISEApps Status: Environment Issues: Environment Issues: Comments: Comments:

Status: BAT2

Current Core Version: 10.0 (beta)

ISEApps Status: Requests coming in Environment Issues: Disable some iseapps

Comments: 10.0 unofficial coming today

PAT

Status: MDD test with pre-open/open feeds

Current Core Version: 9.0.110
ISEApps Status: IORS incr 2

Environment Issues:

Comments: Backup db's; turn over servers for Rhel 6.5 upgrade.

All dates are of implementation unless otherwise noted $$^{**}\mathrm{Only}$$ notable changes are listed





July 2014 Notable Work						
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
June 30 New Liquidity Indicators	1 IORS Incr 1 rollout (1 BSI)	2 OQTR scaling (1 server)	3 Early Close OQTR scaling (1 server)	4 ISE Closed	5	6
7 OQTR scaling (all servers)	8 New SOR venue	9 IORS Incr 1 rollout (1 BSI) IDS v1.9.1.0 for SIX instance	10 Enable PIM Binary Encoding	11	12	13
14 Core 9.0.110 (partition 1 primary)	15 Core 9.0.110 fallback IORS Incr 1 fallbck	16 Core 9.0.110 (partition 1 primary) OQTR ISE fallback	17	18 - Expiration Core 9.0.110 (partition 1 secondary) LOR v1.0.0.41 - Gemini only Upgrade Citrix Gateway RTP ALR 2012 server	19	20
21 MDD buffer changes – 1 partition LOR v1.0.0.41 – ISE instance	22 MDD buffer changes -all partitions Precise DB Cleanup - DBK04E	23	24 Marketwatch Precise DB Cleanup – All BU's	25	26	27
28	29 Binary Encoding for PIM	30	31	August 1st Add 44 ISE products Move up OCC EOD time	August 2 nd	August 3 rd



