

MVS Core Technologies Project (MVSE) Opening and WSC Hot Topics



Mary Anne Matyaz Manager—MVS Core Technologies Project

> March 2, 2015 11:15 AM Session Number 16635





SHARE is an independent volunteer-run information technology association that provides education, professional networking and industry influence.

Copyright (c) 2014 by SHARE Inc. Co () (S) (D) Except where otherwise noted, this work is licensed under http://creativecommons.org/licenses/by-nc-sa/3.0/



Our Purpose



The MVS Core Technologies Project is concerned with a broad spectrum of mainframe-related topics that provide in-depth exploration of IBM's flagship platform in both the hardware and software realms. Hardware areas of interest include System z processor, zBX/blades, HMC/zManager, coupling facilities, time services, and I/O connectivity. Software areas of interest include z/OS operating system components, subsystems and applications such as RSM, VSM, IOS, Parallel Sysplex, JES2, JES3, TSO/E, ISPF, z/OS UNIX, zFS, Ported Tools, z/OSMF, and enterprise presentation solutions such as Infoprint. Advanced sessions will discuss architecture, installation, configuration, migration, service, problem determination, and exploitation of the latest System z and z/OS capabilities. Tools such as ServerPac, HCD/HCM, SMP/E, IPCS, and others are regularly discussed. The Project also offers sessions for those who are new to the platform, intended to help them guickly integrate into their environment and acquire mainframe skills and understanding of the platform, especially in z/OS.



Senior Project Officers



Mary Anne Matyaz CA Technologies	Project Manager	<u>maryanne4psu@gmail.com</u> <u>Maryanne.matyaz@ca.com</u>
Tom Conley Pinnacle Consulting	Deputy Project Manager ISPF Committee Chair	pinncons@rochester.rr.com
James Lund Texas A & M University	Deputy Project Manager JES3 Committee Chair	james-lund@tamu.edu
Glenn Hanna CA Technologies	Deputy Project Manager JES2 Committee Chair	<u>Glenn.Hanna@ca.com</u>
Cheryl Watson Watson and Walker	Deputy Project Manager Requirements Committee Chair	cheryl@watsonwalker.com

SHARE in Seattle 2015

Project Officers—Special Duties



Gordon Daniel New Era Software	Project Officer Planning Team Lab Coordinator	gordon@newera.com
Sam Knutson	Project Officer Requirements Review Planning Team	Samuel.Knutson@compuware.com
Jerry Whitteridge	Project Officer Planning Team	Jerry.Whitteridge@safeway.com
Paul Vincent State of California	Project Officer Requirements Review	Paul.Vincent@state.ca.gov
William J. Smith IBM Global Services	Project Officer Requirements Review	wijsmith@us.ibm.com
Marlaina Chirdon Vanguard Integrity Professionals	Project Officer Web Site Editor	marlaina.chirdon@go2vanguard.com
Bruce Koss Wells Fargo	Project Officer ISPF	bruce.koss@wellsfargo.com

Project Officers—General Duties



Scott Fagen—CA Technologies	Project Officer	Scott.Fagen@ca.com
Cathy Miller—Internal Revenue Service	Project Officer	cathy.g.miller@irs.gov
Keith Moe—BMC Software	Project Officer	Keith_Moe@bmc.com
Cheryl Turner—Internal Revenue Service	Project Officer	cheryl.l.turner@irs.gov
Ed Webb—SAS Institute	Project Officer	ed.webb@sas.com
John Szura—Tone Software	Project Officer	jsz@tonesoft.com
Rich Wolff – Meijer	Project Officer	richwolffjr@meijer.com
Susan Rice – BMC Software	Project Officer	Susan_Rice@bmc.com
Art Gutowski – General Motors	Project Officer	arthur.gutowski@gm.com



IBM Representatives



Riaz Ahmad	Lead IBM Representative – WSC	rjahmad@us.ibm.com
Steve Warren	IBM Representative – MVS Planning Team	swarren@us.ibm.com
Laura Carbone	Requirements Coordinator	lacarbon@us.ibm.com
Bryan Foley	IBM Representative – MVS	foleyb@us.ibm.com
Lucy Miller	IBM Representative – MVS	lucym@us.ibm.com
Marna Walle	IBM Representative – MVS	mwalle@us.ibm.com
Sam Reynolds	IBM Representative – ISPF	samr@us.ibm.com
David Jones	IBM Representative – JES3	davidjon@us.ibm.com
Tom Wasik	IBM Representative – JES2	wasik@us.ibm.com
Chip Wood	IBM Representative – SDSF	chipwood@us.ibm.com
Deb Reynolds	IBM Representative – STG	debrey@us.ibm.com

Howard Turetzky Infoprint Solutions	Vendor Representative – EPS	howard.turetzky@infoprint.com
Elizabeth Smith Infoprint Solutions	Vendor Representative – EPS	elizabeth.smith@infoprint.com



Seattle Schedule Overview



- The MVS Core Technologies Project is presenting 65 sessions: 56 regular, 6 labs and 3 lunch Roundtables
- Across all of SHARE there are over 500 great sessions!
- Technology Exchange, Receptions, Interest Dinners



User-Driven Sessions (What SHARE Is Known For!)



- 16642: zPDT and RD&T User Experiences: Running z/OS
- 16949: z/OS Sysprogs: User Experiences Moving a Data Center
- 16649: z/OS 2.1 User Experiences
- 16607: ISPF Workstation Agent (WSA)
- 16665: OPSMVS: OPSLOG Overview
- 16659: z/OSMF User Experience
- 16605: REXX/ISPF Troubleshooting
- 16458: Bit Bucket x'31'



Old Names, New Content



- 17118 z/OS Resilience Enhancements Tuesday, 10:00 Jefferson A Harry Yudenfriend
- 16897 IBM z Systems z13 Vector Extension Facility
 (SIMD) Tuesday, 16:30 Metropolitan B Peter Relson
- 16899 z/OS System Integrity: How z/OS Software Enables You to Protect Your Assets Tuesday 13:45 Willow B Scott A. Fagen



Other sessions to note:



 16939 User Experience: BCPii, FlashCopy and Business Continuity Wednesday, 1:45PM, Issaquah A Mike Shorkend, Isracard



Seattle Social Media Blitz



- #SHAREorg, @SHAREHQ
- #mainframe, #zsystems
- List of active Twitter Accounts:
 - https://twitter.com/SHAREhq/shareorg-engagement/members
- SHARE on Facebook:
 - https://www.facebook.com/SHAREonSocial
- SHARE Mobile App (Apple Store and Google Play)
 - Search on SHARE Inc http://m.core-apps.com/share_inc



z/OS Requirements: Influencing IBM Development, Monday 12:25 (next!) Right here. Steve Warren and Cheryl Watson presenting



- Requirements Committee: Cheryl Watson (Chair), Laura Carbone (IBM), Tom Conley, Ed Jaffe, Paul Vincent, Sam Knutson, Mary Anne Matyaz, Bill Smith, Glenn Hanna
- Over the past few years, IBM and SHARE have re-energized the requirements process.
- The SHARE requirements process is how YOU help to influence IBM's development priorities to get the functions we all need implemented. Attend this session, even if only to listen.
- There were many SHARE requirements fulfilled in z/OS 2.1.
- That looks to be repeated in z/OS 2.2





Kudos to the planning/scheduling team

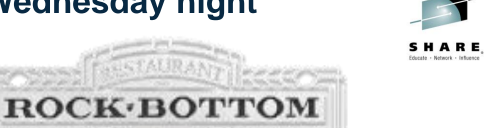


- This is a tremendous undertaking and we are all volunteers.
- Please join me in thanking the rest of the planning team for organizing an outstanding agenda:
 - Steve Warren, IBM
 - Tom Conley, Pinnacle Consulting
 - Gordon Daniel, New Era Software
 - James Lund, Texas A & M University
 - Sam Knutson, Compuware
 - Jerry Whitteridge, Safeway





MVS Project Dinner - Wednesday night



• We have a reservation. Sign up = show up

Rock Bottom

Union St & Fifth Ave

Just down the street

- Signing up means putting your name on the paper list that Marna Walle has.
 See Marna to sign up by noon Wed.
- Tables no larger than eight are expected.
- Separate checks at each table. Main course has been limited to 10 "popular choices" to help restaurant.
- No minimum purchase required. (Minimum \$700 for our group)
- Meet in the SHERATON Lobby @ 7:00. Not at the restaurant.

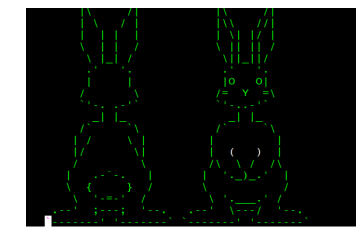




,,aadd8	888888bbaa,,
_,ad88P"""8,	I8I ,8"""Y88ba,
,ad88P" `Ya `8,	`8',8' aP' "Y88ba,
,d8"' "Yb "b, `b	
dP*Yb, `Yb, `8, 8	
,ad8b, `Yb, "Ya `b Y	', 8 ,P d' aP" ,dP' ,d8ba,
	8 8 8',P ,dP' ,dP' ,d8P' "Yb
	8 8 8 8',dP',dP' ,dY888888888888888888888888888888888888
	8 8 8 8 d8',dP ,dP'dP' Yb
	88888888888adP ,8" d88888888888,
dP 'Yb, 'Y8P""'	`""Y8P',dP' Yb
,88888888888P"Y8P' dP d' 8 '	Y8P Y8888888888888888
,888888888888 8 <(00)>	<(00)> 8 888888888888888888888888888888888
dP 8 8 """	(00) 0 00000000000,
.888888888888888.8	8 .88888888888888888888888888888888
dP `b 8, () ,8 d' Yb
.8888888888888888888888888888888888888	d8aaP8888888888888888888888888888888888
	d888bg, d8"" Yb
	Y888P"" , d8888888888888888888888888888888888
dP *8*b,	,d"8" Yb
,8888888888888888888888888888888888888	,ggg,_,aP*,88888888888888888888888888888888888
dP "8, "8	"\x/"8" ,8" Yb
	\\x//8 d8888888888888888888888888888888888
	\\x//8 8 _,ggd8888
	\\x//P 88888888888888888888888888888888888
d8bg,"8, 8 `	b\x/d' 8 ,8"_,gd8b_
	8\x/8 8888888888888888888888888888888888
	8\x/8 8 888, "Y, 8\x/8aaa 888888888888888888888888888888888
	8\x/8aaa 888888888888888888888888888888888
	88888::8 888888888888888888888888888888
8::::::::::::::::::::::::::::::::::::::	
	::::::::::::::::::::::::::::::::::::::
8::::::::::::::::::::::::::::::::::::::	
	::::::8 8 aP:::::::::
Ya::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::
`8;::::::::Ya, 8 8::	:::::::8 8 ,aP::::::::::::::::::::::::::::::::::::
Ya:::::::::::::Y888888888 8::	:::::::8 888888888P":::::::::::::aP
	888888888P"""":::::::::::::::::::::::::
Ya::::::::::::::::::::::::::::::::::::	:aP
"b;::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::
`Ya;::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::
`Ya;:	:;aP'
"Ya;::::::::::::::::::::::::::::::::::::	adP"
	8866868688888888
10000000	0000000000



10 V					 	
E - 1	111	H F		1 8	E CO	
14 S		H .		1.5	 1.00	
4		*			 	
			=	1.27	 	
1.1	88.88	. H	H .	- H	 1 11	86 8888





Complete your session evaluations online at www.SHARE.org/Seattle-Eval

3/2/2015







, cition eccellation and ecc.



. h 8 F 7,8,8,F

*88888P 78888L,c



And and a second s 2⁴ - 21⁴ - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4000 - 4 **** sac, ' ------188881 d8887 88881cc, ************* 288ccc, 200 *#####cd#ccc8n. ... d######

88888 CREF 2888 -00 .88888* * 12222 441111 > 8" C. C88888P .88888c. J8888PP888h: 888 :888888888 77222 -------11112-12-61 78888: 1 778:888 \$\$\$\$\$\$\$\$\$.ccc 7.188888P 222222222222 2,388888 400. -0000 1 ****** <********* -----:1: '88.'88888888h.8P J8888888L 8P* 4111111111111P <1111 'BL '78888L.... 11 020 2222222222 38888888 22222222 722222-...... 2222222 288F 2Jh=y, ?88??" 88888P 1111 M 1111 - ---888888h 888P* -: "111 1111 . Tchcc888L "888888c 888c ... ccc8888F cc c <888 BBBBBBBC, JBBBBBBPPPPPPP : 28888 788888888888P* , c8888 8c 788 c888888cd8888888 88888888h 8888888c, ... zc888888." -------10010000000000077 2222 72 778777' 88888888888888888888888888888 <!> 3888888 * 888888 122222 288888888 """??",88F .c8.c c 'F-410101010101010101 <!!! <!! _C88888888888888888888888888889 J 288889" .288cc... .**?888888888888888 > 1 "RESIDENT / TREET - TREETERSEESS- '777788888889' <" 111 1-78885 "78888888888888888 78888" 11 "111 111111..... .zc, ***.... z888888 <>;;;;;; 88888 ------"8888h "!!!!! <!! <!!!!! nittento, "itten 1118888888888888888888888 -4/0001n . . 4/0001 . . . 4/00000000 ****?8888888888P* 11111111; 7888." 1>4/000001 (0016 4/000001, "4/001 Hb. "100000000 1010 INTERNAL CONTRACTOR Inches in the ARRESTOR * INCOMPRE 1001.**0+00.*00 NP**__nmnP*...*11> <>*11> ** .nn. -nx.***40000000000P J*_P*2>4000000000000x**??nx *4n.*000 4000x. 4 .x.0000P*.n00000-...*. NP , JINESSPY . NON-ARRESSING, MORPHE, MORPHE, 140000PM, 140000PM, 140000PM, 100000PM, 100000PM, 10000 1100 Inclusive public . Television, Televisor, Televisor, Televisor, Annual Statistics, Annual NOTICE JUSTICE AT JUSTICE-ADDRESS NOTICE NOTICE NOTICE ADDRESS 101, Januard , 10 1000 , 144000000 + 10 4000000 , 4000000 , 100000000000 10001 10000 400000 400000 11", 1000000 '10001 JUNI 1001 41014000000-4300 '100000000x, '477000L '400000000001, 4001 4000000 ,00000 400000 1000000P H JIGODI 1001 4/001 4/1x*/00000001,4/001,*/000000000b /tx,/0094/001 4/000000001 /0001 /000000000**/0000 10000F J U000F 101 L'1001-401-"1000001_J0001,"100000000tx"1000D "101n 400000001 10001 100000000F 100001 "101 100001, N N000001, U, NN)NI NUX 100000000000 / 1000000000- NOIC ' b, 'N 40000000000-4 40000000 1000000 10000/1- 100000001, 1001 4/01-101- 4/0000000001 4/00000001 /0000000, .*b 1000000000 r4/000001 "J/0000000 1001 n/001 100000000-4000001-4001n. 101 4 100000000000, 100000000 1001 _10000000001 1000000000 1001r*1001b 10000000000b. *= 10000000000PP



Complete your session evaluations online at www.SHARE.org/Seattle-Eval

3/2/2015

Our Speakers This Morning



- Jeff Magdall, IBM z/OS Product Leader
- Patty Little, IBM Level 2
- Hot Topics from Riaz Ahmad (IBM WSC)
- On-line session evaluations
 - www.share.org/Seattle-Eval
 - See bottom of every slide in every presentation or use QR codes
 - I read *all* comments you make. Really!
- SESSION CHAIRS STILL NEEDED! Please volunteer! See Mary Anne for MVS Core Technologies or any of the other Project managers of their respective Projects.
- Enjoy the week at SHARE!





z/OS 2.2 Preview Jeff Magdall, IBM z/OS Product Lead



