

CA z/VM products implement VMSES/E

**Combine standards, productivity
and optimum performance!**

Brian Jagos

April 21st, 2011



agenda

- z/VM product installation, service beginnings and transformations
- Decision to use IBM VMSES/E for installation and service of CA z/VM products
- Overview of VMSES/E implementation for CA z/VM products

CA z/VM Products

Best of both worlds!

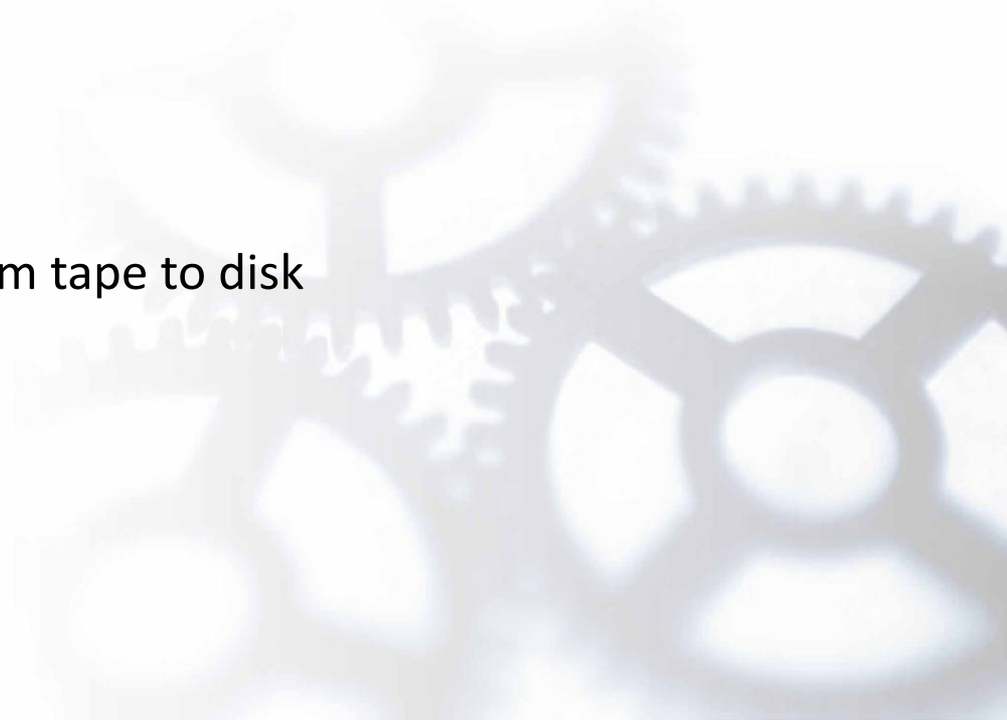
IBM VMSES/E

the way it was

similar beginnings

— Instruction based - largely manual

- Real (and reel!) tape
- Instructions for set up
 - Directory entries
 - Disk space
 - Prone to error
- Instructions to load content from tape to disk
 - Instruction error
 - Error in execution



automation brought divergence in methods

— Vendors created their own methods to automate installation and maintenance

- SES, AIM, Activator
 - At first error prone, stabilized and improved over time
- Some still largely manual for maintenance
 - Zap based
 - Even source updates are manual
- Customers grew with them over time and got used to how things were



the start of change

Linux on System z brought new mainframe interest

— New mainframe administrators faced large learning curve

- Mainframe in general
- New OS and interfaces
- New software installation and administration
 - Different across vendors and even product by product
 - Infrequently used tools are hard to remember



CA customer feedback

challenges of too many methods

Different installation methods across software vendors

- Sometimes different for products from the same vendor
- Increases complexity
- Creates need for skills many new users don't have

Lost time being able to get product benefits and cost savings

Increased burden for everyday duties

Less time for research and implementation of new innovations

Experienced Mainframe Staff

Experienced staff cannot easily delegate installation software tasks to newcomers

New Mainframe Resources

Have to learn new install along with product skills, increasing implementation time

CA customers voiced their opinion

— Installation, upgrade and service

- Make it easier, faster and consistent over the product line
- Other requested improvements related to servicing the products
 - Automatic requisite checking is limited
 - Multipart Fixes require significant manual operations to apply the pieces of a fix
 - Backing out fixes is complicated

— Study concluded VMSES/E was the way to go!

- Survey and discussions with subset of CA z/VM product customers
- Study concluded implementation using IBM VMSES/E was the best solution



good for everyone

Good for customers



- Already use VMSES/E for z/VM OS installation and service
 - no new tool to learn
- Same method used across z/VM and CA products on z/VM
 - more usage means more familiarity
- Take advantage of VMSES/E functions with CA VM products

Good for CA



- Tried and true installation method for CA z/VM products
- Immediate benefit of features for customers
 - out of the box with VMSES/E conversion
- Take advantage of future IBM improvements in VMSES/E
- Sets solid base for future interfaces

IBM VMSES/E implementation overview

— New user ID for install and service – VMANAGER

- Must be installed and set up before other products
- CA supplies logic that runs here to drive VMSES/E functions and add value with CA specific functions
 - CA Mainframe VM Product Manager
- Can co-exist with VMRMANT to allow phased migration to VMSES/E serviced products
- CA product inventory database kept separate from the IBM Software Inventory database
- Physical tapes or envelope files with file type SERVLINK

simple basic steps for all installs

Prepare
and plan



Allocate
installation
resources



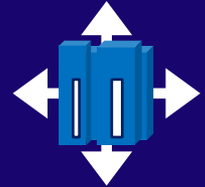
Install
product
code



Allocate
server
runtime
resources



Deploy
product
code



prepare and plan

- **Obtain product resource requirements**
 - VMFINS INSTALL INFO (MEMO)
 - Loads various files for making installation decisions (PPF, MEMO, PRODPART)
 - VMFINS INSTALL PPF *ppfname component* (PLAN)
 - Loads resource requirement information
 - Creates a PLANINFO file
 - Allows you to create PPF override if desired

Prepare and
plan



allocate product installation resources

- **Create user ID to own each product release**
 - ex: ZVMJ017A – CA VM:Account 1.7 release
 - Will own the disks or SFS directories the installed product logic will reside on

Allocate
installation
resources



allocate product installation resources

— Allocation options

- When VM:Secure or VM:Director is installed
 - Allocates the user ID and its disk or directory space automatically
 - VMALLOC PRODUCT ppfname component-name
VMALLOC PRODUCT ZVMJ017A VMACCOUNT
- When VM:Secure or VM:Director is not installed
 - VMSES/E produces the ZVMxnnnA PLANINFO file that specifies the required user ID and minidisk layout.
 - Customer uses their own resource allocation procedures to define the needed resources

Allocate
installation
resources



install the product code

- Load the product code from tape or tape image

VMFINS INSTALL PPF *product component* (ADD

VMFINS INSTALL PPF ZVMJ017A VMACCOUNT (ADD

Install
product code



complete the installation

- Complete installation by updating the Build service

VMFINS BUILD PPF *product component* (SERVICED

VMFINS BUILD PPF ZVMJ017A VMACCOUNT (SERVICED

- **Establish the definition of a product server**
 - All definitions and attributes set in VMSERVER NAMES file
 - Use VMDEFINE command to define entry in VMSERVER NAMES file
 - Creates an entry in the VMSERVER NAMES file containing server definitions like the primary and alternate server disks, initial server startup command options etc.
 - VMDEFINE *deployment-name ppfname component*
VMDEFINE VMACCT ZVMJ017A VMACCOUNT

VMSEVER NAMES file

```
====> NAMES (Product Server panel)      File: VMSEVER NAMES      V1
```

Fill in the fields and press a PFkey to display and/or change your names file

```
Nickname: VMACCT      Product: CA VM:Account (TM) Version 01.7
```

```
PPF Name: ZVMJ017A VMACCOUNT
```

```
Runtime Environment: PRIMARY
Server Startup Command: VMJSYS
Deployable tag names: runtime admin public
Administration ID links: ADMIN 1F0 ALL LOCAL 1F1 ALL RUNTIME 1F2 ALL
                        : CTLDISK 1F3 ALL COLLECT 1F4 ALL
                        :
```

```
Tag: required      Value: local ctldisk collect
Tag: optional      Value: dbdisk collect_twin vse_disk vse_twin trndfile
Tag: runtime       Value: VMACCT 192
Tag: admin         Value: VMACCT 170
Tag: public        Value: VMANAGER PUBLIC
Tag: help          Value: VMANAGER HELP
Tag: altruntime    Value: VMACCT 292
Tag: altadmin      Value: VMACCT 270
Tag: altpublic     Value: VMACCT 293
Tag: local         Value: VMACCT 191
Tag: collect       Value: VMACCT 1B0
Tag: ctldisk       Value: VMACCT 1C0
Tag: collect_twin  Value: *VMACCT 1B1
Tag: dbdisk        Value: *VMACCT 1B0
```

```
1= Help      2= Add      3= Quit      4= Clear      5= Find      6= Change
7= Previous  8= Next     9= Delete    10= PrevScrn 11= NextScrn 12= Cursor
=====> Screen 1 of 2 <=====
```

```
====>
```

VMSEVER NAMES

```
====> NAMES (Product Server panel)      File: VMSEVER NAMES      V1
```

```
Fill in the fields and press a PFkey to display and/or change your names file
```

```
Nickname: VMACCT      Product: CA VM:Account (TM) Version 01.7
```

```
PPF Name: ZVMJ017A VMACCOUNT
```

```
Runtime Environment: PRIMARY
```

```
Server Startup Command: VMJSYS
```

```
Deployable tag names: runtime admin public
```

```
Administration ID links: ADMIN 1F0 ALL LOCAL 1F1 ALL RUNTIME 1F2 ALL  
: CTLDISK 1F3 ALL COLLECT 1F4 ALL  
:
```

```
Tag: trndfile      Value: *VMACCT 1B0  
Tag: vse_disk     Value: *VMACCT 1B0  
Tag: vse_twin     Value: *VMACCT 1B1  
Tag: sysadmin     Value: *VMJSYSAD  
Tag: alocal       Value: VMJSYSAD 191  
Tag: vmjdasd      Value: VMJDASD1  
Tag: localD      Value: VMJDASD1 191  
Tag:              Value:  
Tag:              Value:  
Tag:              Value:  
Tag:              Value:  
Tag:              Value:  
Tag:              Value:  
Tag:              Value:
```

```
1= Help      2= Add      3= Quit      4= Clear      5= Find      6= Change  
7= Previous  8= Next     9= Delete    10= PrevScrn 11= NextScrn 12= Cursor
```

```
=====> Screen 2 of 2 <=====
```

```
====>
```

allocate server resources

— Create a user ID for a specific product server machine and allocate disk space

- With VM:Secure or VM:Director
 - VMALLOC SERVER *servername*
VMALLOC SERVER VMACCT
- Without VM:Secure or VM:Director
 - VMSES produces the ZVMxnnnA PLANINFO file that specifies the required user ID and minidisk layout. The customer uses his own resource allocation procedures to define the needed server resources

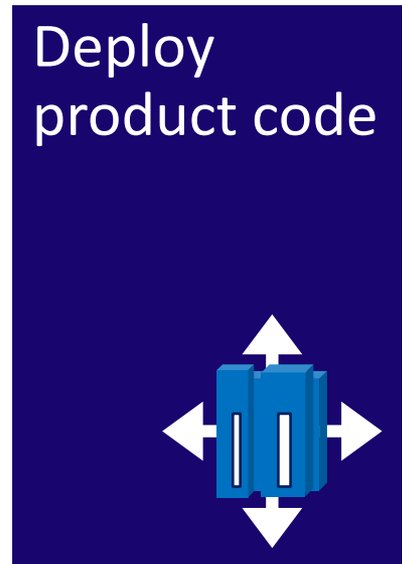
Allocate
server
runtime
resources



deploy product code to server

— Deploy copies installed or newly serviced product code to server runtime disks

- Primary or alternate code disks may be populated
 - VMDEPLOY VMACCT
 - VMDEPLOY VMACCT ALTERNATE
- The product disks are separate copies used by each server so that subsequent service may be staged



applying service



Receive
service



Apply
service



Update
build
status
table



Build
serviced
objects



Deploy
serviced
code to
production



Receive
service

- **Receive PTFs from a service tape or envelope**
 - VMFREC PPF *ppfname component* (ENV *envelope-filename*)
VMFREC PPF ZVMJ017A VMACCT (ENV J017PTF1)
 - If you have multiple service tapes or envelopes you can receive all the service before building and applying it



Apply
service

— Apply received service

– VMFAPPLY PPF *ppfname* component

VMFAPPLY PPF ZVMJ017A VMACCOUNT

- Applies received service
- Version vector tables updated with serviced parts
- Aux files generated on alternate apply disk

build service parts

— Update build status table and build serviced objects

- VMFBLD PPF *ppfname* component (STATUS
VMFBLD PPF ZVMJ017A VMACCOUNT (STATUS
 - Updates the Build Status Table
- VMFBLD PPF *ppfname* component (SERVICED
VMFBLD PPF ZVMJ017A VMACCOUNT (SERVICED
 - Builds serviced objects



Update
build
status
table



Build
serviced
objects

deploy to product



Deploy
serviced
code to
production

— To deploy serviced product materials to
production (runtime) disks

- VMDEPLOY product-server-userid [PRIMARY|ALTERNATE]
VMDEPLOY VMACCT ALTERNATE

- VMSES/E functions can be used with CA products
 - VMFVIEW to view message log file output from commands
 - VMFSETUP to establish search order for 1 product version
 - VMFINS, VMFREC, VMFAPPLY and VMFBLD
- Easy to deploy identical logic to multiple servers
- Easy to back off maintenance
- Status of work recorded

Tune in for



May Mainframe Madness

and discover additional
ways to **optimize** your
z/VM and **Linux on System z**
environments!

Questions?

thank you

© Copyright CA 2010. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies. No unauthorized use, copying or distribution permitted.

THIS PRESENTATION IS FOR YOUR INFORMATIONAL PURPOSES ONLY. CA assumes no responsibility for the accuracy or completeness of the information. TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENT “AS IS” WITHOUT WARRANTY OF ANY KIND, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. In no event will CA be liable for any loss or damage, direct or indirect, in connection with this presentation, including, without limitation, lost profits, lost investment, business interruption, goodwill, or lost data, even if CA is expressly advised of the possibility of such damages.

Certain information in this presentation may outline CA’s general product direction. This presentation shall not serve to (i) affect the rights and/or obligations of CA or its licensees under any existing or future written license agreement or services agreement relating to any CA software product; or (ii) amend any product documentation or specifications for any CA software product. The development, release and timing of any features or functionality described in this presentation remain at CA’s sole discretion.

Notwithstanding anything in this presentation to the contrary, upon the general availability of any future CA product release referenced in this presentation, CA may make such release available (i) for sale to new licensees of such product; and (ii) in the form of a regularly scheduled major product release. Such releases may be made available to current licensees of such product who are current subscribers to CA maintenance and support on a when and if-available basis.