

Powerful, Easy to Use Cloud Management for Linux on IBM Z

VM Workshop 2018



https://www.velocitysoftware.com



PROVEN PERFORMANCE Copyright 2018 Velocity Software, Inc. All Rights Reserved. Other products and company names mentioned herein may be trademarks of their respective owners

Agenda

- Introduction
- zPRO Overview what it is all about
- Live DEMO
- **zPRO** in Education of **z/VM** and Linux
- The Future





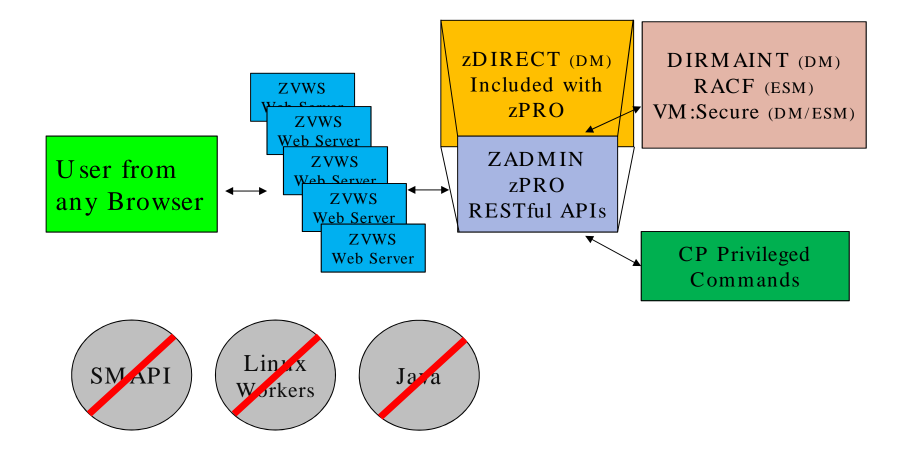
I'm often asked,

"How does zPRO work?"

"Quite WELL, thank you!"



PROVEN PERFORMANCE 3





Why?

• zPRO leverages the *strengths* of VM

- Very dynamic extensible
- Enables quick solutioning both in speed and time
- Keep it simple, fast, lightweight and reliable



• zPRO API Library

- Browser-based end-user interface
 - All common browsers supported
- Utilizes the zVWS *native* z/VM web server
 - No changes required in web server to support zPRO
 - Installs in about 10 minutes (usually much LESS!)*
- Supports common directory/security management
 - zDIRECT with or without RACF
 - DIRMAINT with or without RACF
 - VM:Secure

Authentication support

• VM / LDAP / AD



• z/VM Cloud Server Management

- Clone (provision), modify, start, stop, delete servers
 - Linux w/Oracle, Websphere, etc any z/VM defined server
- Define server expirations
 - Useful for LAB, test or proof-of-concept servers
- Selective resource controls and quota management
- SSI / LGR (live guest relocation) support
- Enterprise view of servers*
 - View servers on other nodes
 - even if not in an SSI cluster
 - » Current zTCP and zMON required



Exceptionally Extensible

• Can define and "plug in" site-defined services

• Give access to non-Sysprog users/groups

- No special z/VM authority required for users/groups
- Define resource boundaries for groups and users
 - Each group and user can use the same or specific
 - Resource Pools
 - Resource Limits even by server
- Users manage *their own* resources and servers
 - Can clone and manage their own servers how and when ever they need
 - zPRO ADMIN sets who can do what



• No z/VM system knowledge needed

- Fills in for any lack of z/VM skills
 - Do *YOU* need to be concerned about that?!

• Reduces time

- z/VM System Programmer time is freed up
- Self-service model allows others to provision and manage with defined controls/authorities

• Empowers others

- Unix/Linux admins, Application groups, Operations and more
- And still retains control by the Systems Programmer (and management!)



Live Demo!

• Showing lots of cool features...



zPRO - z/VM & Linux Education

<u>https://www.velocitysoftware.com/educate/</u>

	DCITY PROVEN PERFORMANCE
	About Us Products FAQ Demo Customer Area Education Linux Hints & Tips Presentations News Industry and Events Employment Opportunities
See the zVPS demo	z/VM & Linux Self Service - zPRO
Sign up to	Velocity Software provides zPRO to create private clouds on your z/VM systems. The objective is to get your users feeling in control of their servers and resources. For a quick intro to zPRO, see <u>the overview</u>
receive the Velocity Software z/VM Tuning Reference Guide	z/VM & Linux Self Study Education
Have a Velocity Software Sales Account Exec	Velocity Software provides a cloud architecture for education. This allows users to create CMS users, Linux servers, and z/VM servers, and use those servers for the duration of their self-study education. To access the Velocity Software cloud, click on <u>zpro.velocitysoftware.com</u> . You will be connected to Velocity Software's zPRO product. The panel to enter a user ID and password will be presented. Proceed to enter the user ID (demozpro) and password (demodemo) to obtain your own zPRO user ID.
contact me.	The "DEMOZPRO" user ID is a specific id created for purposes of education and demonstration, allowing (restricting) access to those resources allocated to those activities. This same method is what is used to allocate resources to users in customer private cloud implementations
Follow Velocity Software on LinkedIn!	There are three documents that will guide you through your learning experience. 1. <u>Connectivity to Velocity Software Cloud</u>
Linkedt	 How to connect to zPRO on our demo system How to connect to a VM or CMS guest on our demo system How to connect to a Linux guest on our demo system
f Find us on Facebook	 2. <u>Using DEMOZPRO Functions</u> - How to create Linux, CMS, 2nd level VM, and Oracle/Linux guests - How to manage your virtual guests
Follow Velocity Software on	 3. Introduction to CMS and CP Commands CMS commands such as help, query, xedit, CP commands
Xing!	- REXX commands - DIRMAINT commands



Use Case for Education #1

• North Carolina A&T University

 Cameron Seay, Professor Computer Systems Technology



• Virtualization class

- Students given access to build, start, stop and delete their own servers
- They can logon to the 3270 console to watch the Linux OS boot up
- All "self service" and requires no special intervention



Use Case for Education #2

• Mainframe Academy in Switzerland

- Teaching z/VM skills
- Will provision 2nd level z/VM 6.4 systems
- These educational systems are mostly R/O
 - Plenty of R/W disk available for testing and trying different things, like installing zVPS
- Email contains access instructions
 - Logon, change the initial password and 'boot' the z/VM system
 - Gives them access to the Stand Alone Loader
 - OPERATOR, AUTOLOG1 (and more) are available to modify



zPRO Cloud Demo Site

- To register: <u>https://demo.velocitysoftware.com/zpro/</u>
 - Userid: demozpro
 - Password: demodemo
- Check email for your login info

Self Service	> zPro		
Auto Arrange	Register for VSI Cloud	X	
Close All	You are requesting a limited access id for	1	
Register for VSI Cloud	working with Velocity Software's zPRO cloud product.		
	First name	- 60	
	Last name		
	User's Email address		
	Process Request		



zPRO futures

- Full RH kickstart support
- Catalog for Gold Images
- Resource Management Reports
- Added z/VM controls (RACF, SFS, Spool, etc)
- Enterprise control (Cross Origin Resource Sharing)
- Open and complete API support
- UI smoother, cleaner, faster
- Command-line interface for zDIRECT
- MUCH more!





VM based solid front-end + powerful + easy to use + proven performance



To (mostly) quote a fellow z/VM Systems Programmer:

"zPRO takes the suck factor of my job way down" MG



Questions / Comments?

James Vincent james@velocitysoftware.com

Velocity Software <u>support@velocitysoftware.com</u>

https://www.velocitysoftware.com/zPRO.html



PROVEN PERFORMANCE 17