

# Compensating Controls aka How This Systems Programmer Got Her Groove Back!

Julie-Ann Williams millennia...

August 9, 2011 Session Number: 10103



# My life in IT...

- 30 years in IBM Mainframes
- MVS Systems Programmer
  - with Security bias
- Author
  - CICS Essentials
  - z/Auditing Essentials
  - ISV Tech Docs
- Helping Customers to exploit bleeding edge technology on their IBM mainframes







#### My life on the outside...

- Kat 3 was a wedge-shaped robot with a pneumatic axe
- We competed in Series 2-7 of Robot Wars
- We were extremely proud to win the Series 6 Sportsmanship Award
- Originally a double wedge with an overhead axe, the design was changed radically for the 6<sup>th</sup> series







# How This Systems Programmer Got Her Groove Back!

- The Problem?
- What is a Compensating Control?
- The Answer?
- Questions?





#### **The Problem?**

- z/OS requires a lot of "tweaking"
  - To take advantage of new function
  - To implement new versions of software
  - To make sure it keeps running
- Any change to z/OS could introduce problems
  - We use all the tools available to us to make sure they don't
  - We religiously take backups
  - We are all trustworthy
  - We always think about security and compliance
  - Well maybe not so much...





# What is a Compensating Control?

- A standard part of any security posture
- Must be based on risk analysis
- Legitimate technological/documented business constraint
- Any compensating control must
  - 1. Meet the intent and rigor of the original requirement
  - 2. Provide a similar level of defence as the original requirement
  - 3. Be "above and beyond" other requirements
  - 4. Be commensurate with the additional risk imposed by not adhering to the requirement
- NOT a short cut to compliance!





#### The Answer?

- Use our experience
- Use IBM Health Checker for z/OS
- Use 3<sup>rd</sup> party tools
  - Image FOCUS
  - The Control Editor
  - StepOne



#### SHARE Technology - Connections - Results

#### Image FOCUS

- Is very different from the IBM Health Checker for z/OS
  - Does a virtual IPL of your system
  - Will find problems in the whole chain
    - SYSn.IPLPARM
    - SYSn.PARMLIB etc
  - Keeps track of actual IPL volumes
  - Spots deficiencies in PARMLIB due to changed parameters between releases of z/OS
  - Can also track parmlib updates providing a simple back-out process for changes
  - Optional immediate email notification of problems found





#### **Image FOCUS - Stories**

- One of Our Variables Is Missing
- IPL Sleeper changes
- POR Sleeper changes
- New version of z/OS
- The Wandering Configuration





# **The Control Editor**

- Risk Management Tool
- Enables Security to ALLOW vital changes
  - To the Technical Team that understands what is needed
  - Which Document and Verify:
    - What has ACTUALLY changed
    - Who ACTUALLY changed it and WHY
    - Optional email notification
  - Which satisfies Audit requirements
- Intercepts edit requests from TSO/ISPF
  - Customizable resources
  - Very reactive Development Team





# **The Control Editor - Stories**

- We didn't change anything...
- Late night shenanigans
- Do You Really Mean It?





# StepOne

- Supplied for free
  - Written by Paul Robichaux CEO and Founder of NewEra Software Inc
- Creates a baseline for the whole System z Environment
  - Hardware configuration
    - OS config at IPL
    - POR values
    - Shared/shareable devices
  - IODF analysis
    - All LPARs
    - Not just those running z/OS
- www.newera.com/StepOne





# z/Auditing Essentials Volume 1

- zEnterprise Hardware An Introduction for Auditors
- Free
- Talks about System z security **BEFORE** RACF is active
  - Front Doors vs Back Doors
  - Not a new idea for Techies
  - Brand new to Audit!
  - Hardware level security
    - Shareable I/O devices
    - HCD/HCM etc
  - Configuration Change Management
- Make sure any audit isn't only valid on the day it's performed



#### **Questions?**







#### **Thank You**

Julie-Ann Williams Senior Technical Consultant millennia... julie@sysprog.co.uk Session Number: 10103



