

# Securing Your Job with JESJOBS

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# About Joel Tilton, CISSP



- Joel Tilton is a former employee of IBM, where he got his start with mainframes, who continues to champion mainframe security issues and solutions.
- Over 20+ years technical IT experience, the majority of which was gained in hands-on technical roles, performing a variety of duties in diverse and complex environments.
- The majority of Joel's experience is focused on IBM mainframe systems, where he performs as a Technician and Project Manager. Joel's specialist subject is IT Security, in particular z/OS and associated subsystems (CICS, DB2, MQ, zSecure, etc.) security with RACF.
- Joel is also an active member of the Tampa Bay RUG (RACF User Group) which meets jointly with the NY RUG. Joel has a true passion for security and the mainframe. Long live the mainframe!
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- All products, trademarks, and information mentioned are the property of the respective vendors.
- Mention of a product does not imply a recommendation.
- Always test new profiles on a non-production system.
- Only you can prevent IPLs...
- The views expressed are his own personal views, and are not endorsed or supported by, and do not necessarily express or reflect, the views, positions or strategies of his employer



# Agenda

- Why Secure Jobnames?
- Where to Start ?
- Profile Syntax
- GLOBAL Class
- JESJOBS Default Return Code is 8
- RACFVARS
- Securing One Job Prefix
- JESJOBS vs. SURROGAT
- PROPCNTL
- Summary



# Why Secure Jobnames ?

- Because we secure “stuff”?
  - No! Security should be based on a practical need
- Close an attack vector
  - Jobnames are a sensitive resource
  - Especially if you do not secure your ports!
    - See SERVAUTH EZB.PORTACCESS profiles
    - Port reservations are by jobnames by default
    - Using SAF **HIGHLY** recommended
- Think about how many jobs that run which are:
  - Sensitive, use very confidential data
- TSO submit exit is not really security
- Yes you could use a JES exit
  - Do you really want another exit?

# Where to Start ?

- At the beginning ...
  - The journey of 1,000 miles begins with a single step
- What jobs run in your shop that are sensitive?
- Security team
- Data storage management
- CICS or IMS Regions
  - Prevent UserID propagation

# JESJOBS Profile Syntax

**SUBMIT .*nodename* .*jobname* .*execution\_userid***

Qualifier	Description	Recommendation
nodename	JES node where the job runs	<ul style="list-style-type: none"><li>• Use * unless security per JES node necessary</li></ul>
jobname	Jobname from the jobcard	<ul style="list-style-type: none"><li>• Use * to group together similar jobs</li></ul>
Execution _UserID	<p>The UserID that is actually running the job</p> <p>*NOT* the UserID that might have used IEBGENER to copy the job to the internal reader</p>	<ul style="list-style-type: none"><li>• Code specific UserID to ensure proper security for job Scheduler UserIDs</li><li>• Group by RACF variable where possible</li><li>• Each jobname mask should be tied to a specific execution UserID for a set of jobs</li></ul>

# GLOBAL

## CANCEL.\*.&RACUID.\* /ALTER

- `rdefine GLOBAL JESJOBS  
owner(#RA#RACF)  
audit(failures(READ))  
uacc(NONE)`
- `ralter GLOBAL JESJOBS  
addmem(CANCEL.*.&RACUID.* /ALTER  
)`
- `setropts global(JESJOBS)`
- `setropts refresh  
global(JESJOBS)`



# Plan the Backstop – SUBMIT.\*\*

- RDEFINE SUBMIT.\*\* **UACC(READ)**  
AUDIT(**ALL**(READ))
- SETR RACLIST(JESJOBS) REFRESH
- –OR–
- RDEFINE SUBMIT.\*\* **UACC(READ)**  
AUDIT(**FAILURES**(READ))
  - If you have a tool to collect data from RACF Exit points
- SUBMIT.\*\* recommended by JES development
  - **DO NOT define \*\* UACC(READ)!**
  - Thanks Tom Wasik JES Development
- Consider we really are only concerned about the SUBMIT resource for JESJOBS profiles

# SETR GENCMD(JESJOBS)

- SETR GENCMD(jesjobs)
- RDEFINE SUBMIT.\*\* uacc(READ)  
audit(*your\_preferred\_auditing\_values\_here*)
  - This is now safe because we **FIRST** issued the SETR command above
- What would happen if you issued the RDEFINE command with generics off for the JESJOBS class?
  - HINT: RDELETE JESJOBS SUBMIT.\*\*  
NOGENERIC

# Class Activation

- SETR CLASSACT(jesjobs) AUDIT(jesjobs)  
GENERIC(jesjobs) RACLIST(jesjobs)
  - GENERIC() means GENCMD too
  - However NOGENERIC does not include NOGENCMD!
  - When in doubt always code GENERIC & GENCMD
    - Thanks to Julie Bergh for that tip!

# JESJOBS Default RC is 8

```
Class      Description
JESJOBS   Controls the submission and cancellation of jobs by job name

Class SETROPTS settings
Protection active           Yes
Command auditing active    Yes
Logoptions                  Profile
GLOBAL (fast path) active  Yes
Generics checked           Yes
Generic commands allowed   Yes
Profiles RACLISTed        Yes
Profiles GENLISTed        No
Statistics collected        No

Profile syntax rules 1st    rest
Alphabetic allowed       Yes    Yes
National allowed         Yes    Yes
Numeric allowed          Yes    Yes
Special allowed          Yes    Yes
Maximum length           39
Maximum length with ENTITY 39
Related grouping class
Related member class

Class activity options
Profile definition forbidden No
OPERATIONS honored       No
Send ENF signal          No

Mandatory access control properties
SECLABEL required        No
Reverse MAC checking     No
Equal MAC checking       No

Class properties
Original order (class number) 139
Class identifier              66
POSIT (options set id)       109
Default UACC                  NONE
Generic scan limit (quals)   0
Installation-defined class    No
Profile names case sensitive  No
Default not-found RC         8

Profile residency options
Profiles in dataspace        Yes
RACLIST required             No
RACLISTed by application only No
```

# Recommended RACFVARS

- &JJOBSCH
  - Scheduling UserIDs
- &JJOBSTC
  - Started Tasks
  - RACF, ICSF, z/OS PKI
- &JJOBCPS
  - Jobs prefixes submitted by change man
- &JJOBZBK
  - Job prefixes that will be blocked from all other users
  - Think Backstop
- No RACF does not support system symbols
  - However I do not see how that would help with JESJOBS

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# Securing One Job Prefix

- SUBMIT.\*.CKR\*.UserID
  - Only Scheduler UserID has READ
  - Or any individuals you intend to submit jobs that start with jobname CKR*something* running with that scheduler UserID as the execution UserID.
- SUBMIT.\*.CKR\*
  - Protects all other jobnames starting with CKR
  - Access list depends upon how jobname is used
- Once these profiles are in place:
  - Any submission of a job starting with CKR will end with ICH4o8l unless you have access to the above profiles
  - IEBGENER to the SPOOL as well
  - JESJOBS sees all

# Not Authorized to Submit Job

```
ICH408I  USER(execution_UserID)  
GROUP ( ) NAME ( )  
SUBMITTER(execution_UserID)
```

```
LOGON/JOB INITIATION - NOT  
AUTHORIZED TO SUBMIT JOB CKRabcde
```

- In the type 80 you will find all of this information INCLUDING the **submitting** jobname
  - Which is critical
  - How do you know which job tried to run this job?
  - Think CICS or IEBGENER straight to the spool



# Submitter is Not Authorized

```
ICH408I  USER(execution_UserID)  
GROUP( )  NAME( )  
SUBMITTER(execution_UserID)  
LOGON/JOB INITIATION - SUBMITTER  
IS NOT AUTHORIZED BY USER
```

- Typical ICH408I for SURROGAT class

# Securing the Execution UserID

- JESJOBS SUBMIT . \* .CKR\* .*UserID*
  - Secure all jobs starting with CKR for Execution UserID
- JESJOBS SUBMIT . \* .CKR\*
  - Secure all jobs starting with CKR
- JESJOBS SUBMIT . \* . \* .&JJOBSC\*
  - Secure all other jobnames for the UserIDs in variable &JJOBSC
- JESJOBS SUBMIT . \* . \* .&JJOBSTC\*
  - Secure all other jobnames for the UserIDs in variable &JJOBSTC
- Code the generic in the profile!
  - NOT I repeat \*NOT\* in the RACFVAR

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# Putting it all Together

- ***SUBMIT.nodename.jobname.executi  
on\_userid***
- ***SUBMIT.\*.CKR\*.UserID***
- ***SUBMIT.\*.CKR\****
- ***SUBMIT.\*.\*.&JJOBSCH\****
- ***SUBMIT.\*.\*.&JJOBSTC\****
- Remember RACF evaluates profiles to find the “best matching” profile for a resource

# Changeman

- ***SUBMIT .nodename .jobname .execution\_userid***
- ***SUBMIT.\*.&JJOBBCPS%%%%%%%%.UserID***
- ***SUBMIT.\*.&JJOBZBK\****
- ***SUBMIT.\*.\*.&JJOBSCCH\****
- ***SUBMIT.\*.\*.&JJOBSTC\****
- **&&JOBZBK Variables mission in life is a backstop for the job prefixes also used by Changeman**

# Wouldn't it be nice if ...

- We could use **TWO** RACFVARS in the **SAME** RACF profile
- SUBMIT.\*.&JJOBS\*.&JJOBSCH\*
  - Then I could cover all of my standard job prefixes and scheduling UserIDs with just **ONE** RACF profile!
- Open Discussion
- RFE ?
  - Remember to vote for RFEs!



# JESJOBS Does Not Replace SURROGAT

- In the CKR example
- In order to be able to submit as the scheduler  
UserID of the JESJOBS  
SUBMIT.\*.CKR\*.*UserID* profile
- Access to the SURROGAT class  
*UserID.SUBMIT* profile is **\*STILL REQUIRED\***

# PROPCNTL

- Should we still be using PROPCNTL after deploying JESJOBS?
  - Open Discussion
- RDEF PROPCNTL *UserID*
- For a profile in the PROPCNTL class, RACF checks only for the presence or absence of a profile in this class. If a profile exists for a particular user ID, user ID propagation does not occur for that user ID.
- RACF performs no logging and issues no messages for profiles in the PROPCNTL class.
- [https://www.ibm.com/support/knowledgecenter/en/SLTBW\\_2.1.0/com.ibm.zos.v2r1.icha700/prpctl.htm](https://www.ibm.com/support/knowledgecenter/en/SLTBW_2.1.0/com.ibm.zos.v2r1.icha700/prpctl.htm)



# Summary

- Try not. Do...or do not. There is no try!
- JESJOBS is not complicated just a bit time consuming
  - How many jobs do you wish to secure?
- Start with critical jobs
  - Security team, data storage
  - Payroll, sensitive data
- Plan your implementation
- Define new profiles wisely
- Rinse, recycle, repeat



# Questions?

