

UNCLASSIFIED



**SUSE LINUX ENTERPRISE SERVER (SLES) V11
FOR SYSTEM Z STIG
REVISION HISTORY**

Version 1, Release 12

26 October 2018

Developed by DISA for the DoD

UNCLASSIFIED

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
V1R12	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Updated V-12010: Removed the "telnet" wording from the requirement.	26 October 2018
V1R11	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Updated V-12765: Updated the requirement text, check, and fix to remove the "DoD-approved" wording.	27 October 2017
V1R9	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Added V-72825 to address the wireless requirements in the GPOS SRG. - Added CCI numbers to: V-23741, V-29261, V-35025, V-35026.	27 January 2017
V1R9	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG Overview	- Placed Overview into current template.	27 January 2017
V1R9	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG Revision History	- Placed Revision History into current template.	27 January 2017
V1R8	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Updated V-1190 – Check Content-changed “1002” to “-1002” to account for wildcards. - Updated V-22506 – Check Content – Added to the end “unless the changes were made due to another STIG entry. - Updated V-22575 – Removed this since there are already requirements in place	21 October 2016

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		that protect/defend against the identified characteristics.	
V1R7	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	<ul style="list-style-type: none"> - Updated V-11942 – Rule Title, Check Content and Fix text updated to 15 character or greater passwords. - Updated V-22306 – Rule title, Check Content and Fix text updated to 8 characters must be changed from old to new passwords. - Updated V-22460 – Check Content and Fix text must be HMAC-SHA1 or greater. - Updated V-22463 – Check Content and Fix text must be HMAC-SHA1 or greater. 	22 January 2016
V1R6	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	<ul style="list-style-type: none"> - Updated V-4365 - Rule Title, Check content and Fix Text all define different sets of users that can own the at directory. Corrected this to say must be owned by root, bin, daemon or at. - Updated V-22358 – Updated the Rule Title, check content and fix text to state skel files must be group-owned by root, bin or sys. - Updated V-22396 – Rule Title, Vul Discussion, Check Content and Fix text all define different sets of users that can own the at directory. Corrected this to say must be group-owned by root, bin, daemon, sys or at. Also, removed /var/spool/at from the check procedure. That particular directory does not exist in SLES. 	24 July 2015
V1R5	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	<ul style="list-style-type: none"> - Updated V-22588 to change Check Content from ""Ensure that the value of the CHECK_SIGNATURES variable is set to "yes": # grep -I check_signature /etc/sysconfig/security If the /usr/lib/rpm/gnupg/suse-build-key.gpg file does not exist or CHECK_SIGNATURES is not set to 	24 April 2015

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		"yes", this is a finding." to "Ensure that the value of the CHECK_SIGNATURES variable is set to "yes": # grep -i check_signature /etc/sysconfig/security If the /usr/lib/rpm/gnupg/suse-build-key.gpg file does not exist or CHECK_SIGNATURES is not set to "yes", this is a finding."	
V1R5	- SUSE Linux Enterprise Server (SLES) v11 for System z Technology Overview	- Updated the Customer Support email to DISA.Stig_spt@mail.mil.	24 April 2015
V1R4	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Updated V-978 to remove from the Rule Title "and files in cron script directories must have mode 0700 or less permissive." - Updated V-22339 Check Content to include shadow to be group-owner. - Updated V-29289 Fix Text to state "Change the mode of the cron scripts. # chmod go-rwx /etc/cron.d/* /etc/cron.daily/* /etc/cron.hourly/* /etc/cron.monthly/* /etc/cron.weekly/*".	23 January 2015
V1R4	- SUSE Linux Enterprise Server (SLES) v11 for System z Technology Overview	- Updated the authority paragraph and Table 1-1.	23 January 2015
V1R3	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- The following requirements were removed because they are deemed as not required in accordance with CNSS 1253: V-22293, V-1021, V-927, V-4088, V-22300, V-22420, V-22464, V-22465, V-22466, V-22467, V-22468, V-22469, V-22477, V-22478, V-22479, V-22480, V-	26 July 2013

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		22481, V-22584, V-22598, V-23825, V-23826, V-23827, V-23828. - Updated V-783 Rule Title.	
V1R2	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	<ul style="list-style-type: none"> - Updated V-22502 (GEN006270) file name to match GEN006260. Changed hosts.nntp to incoming.conf throughout requirement. - Updated V-4295 fix to include restart of SSH daemon. Also removed text in check concerning F-Secure. F-Secure does not have an SSH server for SLES. - Updated V-22457 fix to include restart of SSH daemon. Check to include text to identify if system is designated for management traffic. - Updated V-22458 fix to include restart of SSH daemon. - Updated V-22459 fix to include restart of SSH daemon. - Updated V-22460 fix to include restart of SSH daemon. - Updated V-22470 fix to include restart of SSH daemon. - Updated V-22473 fix to include restart of SSH daemon. - Updated V-22475 fix to include restart of SSH daemon. - Updated V-22485 fix to include restart of SSH daemon. - Updated V-22486 fix to include restart of SSH daemon. - Updated V-22487 fix to include restart of SSH daemon. - Updated V-22488 fix to include restart of SSH daemon. - Updated V-22489 fix to include restart of SSH daemon. - Updated V-22549 to verify dhp-client service is installed before checking whether it is running. 	26 April 2013

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		<ul style="list-style-type: none"> - Updated V-834 to verify sendmail service is installed before checking contents of the sendmail aliases file. - Updated V-835 to verify sendmail service is installed before checking contents of the sendmail configuration file. - Updated V-27250 to include correct cryptographic hashes in Check (rmd160 removed rmd168). Added information to Fix concerning correct cryptographic hashes. - Updated V-24357 Check to exclude commented lines from SYSLOG configuration file check commands. Fix to clarify commands to activate and send audit records to remote server. - Updated V-22394 Title and Check group names and corrected grammar. - Updated V-22438 Check to verify sendmail or postfix services are installed before checking group ownership of the aliases file. - Updated V-22491 (GEN005610) Check to negate possible findings through compliance with GEN007700. - Updated V-803 Check to increase expected scan frequency to daily for MAC I systems and Fix should be frequency of daily for MAC I systems. - Updated V-804 Check to increase expected scan frequency to daily for MAC I systems and Fix should be frequency of daily for MAC I systems. - Updated V-801 Check to not a finding if GEN 000220 is satisfied. - Updated V-12006 Fix to ensure /usr/lib/sendmail.d/helpfile is empty, rather than removed. - Updated V-22550 (GEN007860) Check to negate possible findings through compliance with GEN007700. 	

REVISION HISTORY			
Revision Number	Document Revised	Description of Change	Release Date
		<ul style="list-style-type: none"> - Updated V-822. Removed inetd.conf from Rule Title and changed 0440 to 0640 to match check. - Updated V-984 Check to verify at service is installed before checking at configuration. - Updated V-29242 Removed from Check "If no results are returned, or the line does not start with "-w", this is a finding". - Updated V-782 Check to accept SELinux in place of HBSS. 	
V1R1	- SUSE Linux Enterprise Server (SLES) v11 for System z STIG	- Initial Release.	13 December 2013