

# Addressing NIST Risk Management Framework Controls with ForeScout CounterACT®





# National Institute of Standards and Technology 800 (53rev4 & 171) Risk Management Framework and ForeScout CounterACT Control Mapping

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
AC-2	AC-3, AC-4, AC-5, AC-6, AC-10, AC-17, AC-19, AC-20, AU-9, IA-2, IA-4, IA-5, IA-8, CM-5, CM-6, CM- 11, MA-3, MA-4, MA-5, PL-4, SC-13.	3.1.1/3.1.2	Account Management	<ul> <li>ForeScout CounterACT will perform a check of network devices and verify the following:</li> <li>List network devices logged in with local logins. Local logins bypass the normal authentication process.</li> <li>List guest users logged in via CounterACT guest registration.</li> <li>List the guest, anonymous and temporary users logged in by identifying LDAP group membership.</li> <li>This rule will require external identification of guest, anonymous and temporary groups via the LDAP query: (object category=group)</li> <li>List administration and application accounts.</li> <li>This will require inspection of the logged in accounts and building a list of users. If an account naming standard is used a regular expression for specific names can be created. This can be accomplished by identification of administration and application groups via the LDAP query: (object category=group). Additional LDAP query for a list of groups by: (object category=group)</li> <li>In addition, this policy will check for administration accounts such as admin(Administrator) or root. To identify accounts with possible administration privileges run the following LDAP queries: Objects protected by AdminSDHolder: (admin account=1) Accounts that password does not expire: (&amp;(object category)</li> </ul>	Information system acc anonymous, emergency the account manageme information systems. Th specification of access security plan. Users req additional scrutiny by a owner, or chief informat privileged access. Orga account, by type of acc access include, for exan defining other account scheduled maintenance differences, customer re consider these factors of accounts are accounts i as a part of normal acco without the demand for accounts in response to emergency account logon accounts used fo are unavailable). Such a or removal dates. Condi when shared/group, em individuals are transferr specialized training. Rel IA-2, IA-4, IA-5, IA-8, CM
AC-3	AC-2, AC-4, AC-5, AC-6, AC-16, AC-17, AC-18, AC-19, AC-20, AC-21, AC-22, AU-9, CM-5, CM-6, CM-11, MA-3, MA-4, MA-5, PE-3.	3.1.1/3.1.2	Access Enforcement	ForeScout CounterACT will use the defined logical access to information and system resources in accordance with applicable access control policies established by the organization. With CounterACT Access Controls we establish a few areas of management needed to establish this policy; Network device visibility and information. This must include device type user identity and role, device location, and its level of compliance with organizational security policies. A flexible and granular policy engine combined with a range of control options. This includes the ability to configure CounterACT to provide the right action for each situation automatically, without the need for human involvement.	Access control policies of policies) and access enf cryptography) control a on behalf of users) and information systems. In and recognizing that inf organizational missions employed at the applica controls: AC-2, AC-4, AC CM-6, CM-11, MA-3, MA

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ccount types include, for example, individual, shared, group, system, guest/ cy, developer/manufacturer/vendor, temporary, and service. Some of nent requirements listed above can be implemented by organizational The identification of authorized users of the information system and the s privileges reflects the requirements in other security controls in the equiring administrative privileges on information system accounts receive appropriate organizational personnel (e.g., system owner, mission/business ation security officer) responsible for approving such accounts and anizations may choose to define access privileges or other attributes by ccount, or a combination of both. Other attributes required for authorizing ample, restrictions on time-of-day, day-of-week, and point-of-origin. In nt attributes, organizations consider system-related requirements (e.g., ce, system upgrades) and mission/business requirements, (e.g., time zone requirements, remote access to support travel requirements). Failure to s could affect information system availability. Temporary and emergency s intended for short-term use. Organizations establish temporary accounts count activation procedures when there is a need for short-term accounts or immediacy in account activation. Organizations establish emergency to crisis situations and with the need for rapid account activation. Therefore, ctivation may bypass normal account authorization processes. Emergency nts are not to be confused with infrequently used accounts (e.g., local for special tasks defined by organizations or when network resources accounts remain available and are not subject to automatic disabling nditions for disabling or deactivating accounts include, for example: (i) emergency, or temporary accounts are no longer required; or (ii) when erred or terminated. Some types of information system accounts may require elated controls: AC-3, AC-4, AC-5, AC-6, AC-10, AC-17, AC-19, AC-20, AU-9, CM-5, CM-6, CM-11, MA-3, MA-4, MA-5, PL-4, SC-13.

es (e.g., identity-based policies, role-based policies, attribute-based enforcement mechanisms (e.g., access control lists, access control matrices, el access between active entities or subjects (i.e., users or processes acting ad passive entities or objects (e.g., devices, files, records, domains) in In addition to enforcing authorized access at the information system level information systems can host many applications and services in support of ns and business operations, access enforcement mechanisms can also be ication and service level to provide increased information security. Related AC-5, AC-6, AC-16, AC-17, AC-18, AC-19, AC-20, AC-21, AC-22, AU-9, CM-5, A-4, MA-5, PE-3.

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AC-4	AC-3, AC-17, AC-19, AC-21, CM-6, CM-7, SA-8, SC-2, SC-5, SC-7, SC-18.	3.1.3	Information Flow Enforcement	ForeScout CounterACT can enforce approved authorizations for controlling the flow of information within the system and between interconnected systems based on [Assignment: ForeScout CounterACT can enforce the flow based on organization-defined information flow control policies].	Information flow control system and between in information) and without restrictions include, for in the clear to the Inter restricting web request limiting information tra Transferring information with different security policies. In succ policy enforcement pois specific architectural so includes, for example: ( allowing access only); ( and (iii) implementing to security labels.
					Organizations commor to control the flow of in individuals, and device Flow control is based of Enforcement occurs, for encrypted tunnels, fire information system ser or message-filtering ca or using document cha inspection mechanisms to information flow enf domain solution needs stronger flow enforcem high-assurance guards information technology SC-2, SC-5, SC-7, SC-18
AC-7	AC-2, AC-9, AC-14, IA-5.	3.1.8	Unsuccessful Login Attempts	ForeScout CounterACT will monitor and report on unsuccessful login attempts * See AC-2 Account Management for linkage to LDAP query, and tracking login attempts (local or network)	This control applies reg Due to the potential fo are usually temporary a by organizations. If a d algorithms for different components. Response operating system and t
AC-8		3.1.9	System use Notification	<ul> <li>ForeScout CounterACT will perform a check of managed network devices and verify the following:</li> <li>Perform a registry key value check of Windows® based on registry setting of operating types</li> <li>Perform a Linux File check for /etc/ssh/sshd_welcome or /etc/issue which displays the login banner. NOTE This check will only check for Command Line logins and will not display a banner for any KDE or GUI Linux logins.</li> <li>Perform a Macintosh File check for /Library/Security/PolicyBanner.txt or /Library/Security/ PolicyBanner.rtf which will display the login banner.</li> <li>CounterACT will perform a check of systems that do not have a system use banner and perform a virtual firewall limiting access only to CounterACT until the notification is approved.</li> <li>This policy should only be run on end user systems which are defined in IP Range of the Scope.</li> <li>To prevent inadvertent blocking of systems this policy will only trigger during an authentication event.</li> </ul>	System use notification before individuals log in via logon interfaces wit exist. Organizations co languages based on sp users. Organizations als approval of warning ba

trol regulates where information is allowed to travel within an information information systems (as opposed to who is allowed to access the hout explicit regard to subsequent accesses to that information. Flow control for example, keeping export-controlled information from being transmitted ternet, blocking outside traffic that claims to be from within the organization, ests to the Internet that are not from the internal web proxy server, and transfers between organizations based on data structures and content. tion between information systems representing different security domains by policies introduces risk that such transfers violate one or more domain uch situations, information owners/stewards provide guidance at designated points between interconnected systems. Organizations consider mandating solutions when required to enforce specific security policies. Enforcement e: (i) prohibiting information transfers between interconnected systems (i.e., ); (ii) employing hardware mechanisms to enforce one-way information flows; g trustworthy regrading mechanisms to reassign security attributes and

only employ information flow control policies and enforcement mechanisms information between designated sources and destinations (e.g., networks, ces) within information systems and between interconnected systems. on the characteristics of the information and/or the information path. for example, in boundary protection devices (e.g., gateways, routers, guards, rewalls) that employ rule sets or establish configuration settings that restrict ervices, provide a packet-filtering capability based on header information, capability based on message content (e.g., implementing key word searches haracteristics). Organizations also consider the trustworthiness of filtering/ ms (i.e., hardware, firmware, and software components) that are critical nforcement. Control enhancements 3 through 22 primarily address crossds which focus on more advanced filtering techniques, in-depth analysis, and ement mechanisms implemented in cross-domain products, for example, ds. Such capabilities are generally not available in commercial off-the-shelf gy products. Related controls: AC-3, AC-17, AC-19, AC-21, CM-6, CM-7, SA-8, .18

egardless of whether the logon occurs via a local or network connection. for denial of service, automatic lockouts initiated by information systems y and automatically release after a predetermined time period established delay algorithm is selected, organizations may choose to employ different ent information system components based on the capabilities of those uses to unsuccessful logon attempts may be implemented at both the d the application levels. Related controls: AC-2, AC-9, AC-14, IA-5.

ons can be implemented using messages or warning banners displayed g in to information systems. System use notifications are used only for access with human users and are not required when such human interfaces do not consider system use notification messages/banners displayed in multiple specific organizational needs and the demographics of information system also consult with the Office of the General Counsel for legal review and banner content

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
AC-14	CP-2, IA-2.	additional control	Permitted Actions without Identification or Authentication	<ul> <li>ForeScout CounterACT will perform a check of network devices and verify the following:</li> <li>List of the Windows, Linux and Macintosh network devices that are authorized to perform a network login.</li> <li>List of the Windows, Linux and Macintosh network devices that are NOT authorized to perform a network login and match against any authentication events.</li> <li>List of the network devices that are NOT authorized authentication events and match against any authentication events.</li> <li>List remaining network devices that connected to the network</li> </ul>	This control addresses a authentication is require limited number of user a when individuals access systems, when individual Organizations also idem may under certain circu mechanisms to be bypa physical switch that con accidental or unmonitor and authentication have identification and authe are no user actions that identification and authe Related controls: CP-2,
AC-17	AC-2, AC-3, AC-18, AC-19, AC-20, CA-3, CA-7, CM-8, IA-2, IA-3, IA-8, MA-4, PE-17, PL-4, SC-10, SI-4.	3.1.1/3.1.2	Remote Access	<ul> <li>ForeScout CounterACT will perform a check of network devices from the remote network segment and verify the following:</li> <li>List VPN connections in the remote network segment and verify Windows, Linux and Macintosh network devices are CounterACT managed.</li> <li>List unmanaged VPN connections in the remote network segment, send an email to the administrator and start SecureConnector.</li> <li>List network devices that are NOT connected to the VPN and virtual firewall the connection.</li> </ul>	Remote access is access behalf of users) commu methods include, for exa encrypted virtual private connections. The use of use of VPNs, when adec appropriate encryption sufficient assurance to t networks. Still, VPN con enhance the availability organizational capability code. Remote access co systems designed for pu access without specifyir interconnection security are not required by this in AC-3. Related control 4, PE-17, PL-4, SC-10, SI-
AC-18	AC-2, AC-3, AC-17, AC-19, CA-3, CA-7, CM-8, IA-2, IA-3, IA-8, PL-4, SI-4.	3.1.16	Wireless Access	<ul> <li>ForeScout CounterACT will perform a check both network devices and network devices connecting via wireless network and verify the following:</li> <li>List of the authorized wireless access points, authorized network devices and unauthorized network devices.</li> <li>List of the wireless connections in the remote network segment and verify Windows, Linux and Macintosh network devices are CounterACT managed.</li> <li>List of the unmanaged wireless connections in the remote network segment, send an email to the administrator and start SecureConnector.</li> <li>List of the network devices that are connected via wireless and virtual firewall the connection.</li> </ul>	Wireless technologies in Bluetooth. Wireless netw credential protection an CA-7, CM-8, IA-2, IA-3, I/

s situations in which organizations determine that no identification or nired in organizational information systems. Organizations may allow a er actions without identification or authentication including, for example, ass public websites or other publicly accessible federal information duals use mobile phones to receive calls, or when facsimiles are received. entify actions that normally require identification or authentication but cumstances (e.g., emergencies), allow identification or authentication passed. Such bypasses may occur, for example, via a software-readable ommands bypass of the logon functionality and is protected from tored use. This control does not apply to situations where identification ave already occurred and are not repeated, but rather to situations where hentication have not yet occurred. Organizations may decide that there hat can be performed on organizational information systems without hentication and thus, the values for assignment statements can be none. 2, IA-2.

ess to organizational information systems by users (or processes acting on nunicating through external networks (e.g., the Internet). Remote access example, dial-up, broadband, and wireless. Organizations often employ ate networks (VPNs) to enhance confidentiality and integrity over remote of encrypted VPNs does not make the access non-remote; however, the equately provisioned with appropriate security controls (e.g., employing on techniques for confidentiality and integrity protection) may provide the organization that it can effectively treat such connections as internal onnections traverse external networks, and the encrypted VPN does not ty of remote connections. Also, VPNs with encrypted tunnels can affect the lity to adequately monitor network communications traffic for malicious controls apply to information systems other than public web servers or public access. This control addresses authorization prior to allowing remote ying the formats for such authorization. While organizations may use ity agreements to authorize remote access connections, such agreements is control. Enforcing access restrictions for remote connections is addressed rols: AC-2, AC-3, AC-18, AC-19, AC-20, CA-3, CA-7, CM-8, IA-2, IA-3, IA-8, MA-SI-4.

include, for example, microwave, packet radio (UHF/VHF), 802.11x, and etworks use authentication protocols (e.g., EAP/TLS, PEAP), which provide and mutual authentication. Related controls: AC-2, AC-3, AC-17, AC-19, CA-3, , IA-8, PL-4, SI-4.

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
AC-19	AC-3, AC-7, AC-18, AC-20, CA-9, CM-2, IA-2, IA-3, MP-2, MP-4, MP- 5, PL-4, SC-7, SC-43, SI-3, SI-4.	3.1.18	Access Control for Mobile Devices	<ul> <li>ForeScout CounterACT will identify mobile devices, determine the specific type of mobile device, perform an inspection of authorized mobile devices and verify compliance of authorized mobile devices.</li> <li>List mobile devices and types of mobile devices connected to the wireless network. CounterACT can limit connection to the network based on device type, MAC address or Mobile Device Management (MDM) membership.</li> <li>With MDM integration, CounterACT can inspect managed mobile devices for installed software and applications and compare with an authorized software list.</li> <li>With MDM integration, CounterACT can inspect managed mobile devices for jailbroken / rooted devices.</li> <li>With MDM integration, CounterACT can manage mobile devices for specific hardware profiles for mobile devices based upon locations deemed to be of significant risk.</li> </ul>	A mobile device is a con be carried by a single in wirelessly transmit or re- storage; and (iv) include communication capabil or built-in features for s- phones, E-readers, and and the device is usually can vary depending up transmission capability systems, depending up variety of mobile device restrictions may vary for specific implementation management, device id software (e.g., malicious virus protection softwar primary operating syste unnecessary hardware ( provide adequate secur safeguards and counter catalog allocated in the plans and overlays using requirements articulate addresses mobile device 18, AC-20, CA-9, CM-2,
AU-7	AU-6	3.3.6	Audit Reduction and Report Generation	<ul> <li>ForeScout CounterACT will identify that Windows devices have an existing event log and the log file is regularly updated.</li> <li>As an example, we will look for Windows Server 2008/Vista/7 systems CounterACT will monitor %SystemRoot%\System32\winevt\Logs\System.evtx</li> <li>CounterACT will check for date / timestamp of the file System.evtx for any updates within the last hour to verify the event log is currently updated.</li> </ul>	Audit reduction is a pro- information in a summa generation capabilities same organizational en- for example, modern da behavior in audit record can generate customiza granularity of the times
AU-12	AC-3, AU-2, AU-3, AU-6, AU-7.	3.3.1/3.3.2	Audit Generation	ForeScout CounterACT will generate audit logs (syslog) and can monitor syslog sent to it for reporting and audit generation. CounterACT is not a long-term storage solution for audit logs.	Audit records can be ge of audited events is the typically a subset of all records. Related contro
CA-7	CA-2, CA-5, CA-6, CM-3, CM-4, PM-6, PM-9, RA-5, SA-11, SA-12, SI-2, SI-4	additional control	Continuous Monitoring	ForeScout CounterACT helps ensure that the organization can analyze and determine security control implementations, helping to ensure a path for reviewing the frequency of continuous monitoring activities for cyber hygiene.	Continuous monitoring information security to and ongoing imply that related risks at a freque of continuous monitoring of information systems operation with changing Having access to securi gives organizational off decisions, including ong frequent updates to sec and other system inform outputs are formatted t and timely. Continuous of information systems. SA-12, SI-2, SI-4.

computing device that: (i) has a small form factor such that it can easily individual; (ii) is designed to operate without a physical connection (e.g., receive information); (iii) possesses local, non-removable or removable data Ides a self-contained power source. Mobile devices may also include voice pilities, on-board sensors that allow the device to capture information, and/ r synchronizing local data with remote locations. Examples include smart nd tablets. Mobile devices are typically associated with a single individual ally in close proximity to the individual; however, the degree of proximity pon on the form factor and size of the device. The processing, storage, and ty of the mobile device may be comparable to or merely a subset of desktop upon the nature and intended purpose of the device. Due to the large rices with different technical characteristics and capabilities, organizational for the different classes/types of such devices. Usage restrictions and ion guidance for mobile devices include, for example, configuration identification and authentication, implementation of mandatory protective ous code detection, firewall), scanning devices for malicious code, updating vare, scanning for critical software updates and patches, conducting stem (and possibly other resident software) integrity checks, and disabling re (e.g., wireless, infrared). Organizations are cautioned that the need to curity for mobile devices goes beyond the requirements in this control. Many termeasures for mobile devices are reflected in other security controls in the he initial control baselines as starting points for the development of security ing the tailoring process. There may also be some degree of overlap in the ted by the security controls within the different families of controls. AC-20 rices that are not organization-controlled. Related controls: AC-3, AC-7, AC-2, IA-2, IA-3, MP-2, MP-4, MP-5, PL-4, SC-7, SC-43, SI-3, SI-4.

rocess that manipulates collected audit information and organizes such nary format that is more meaningful to analysts. Audit reduction and report as do not always emanate from the same information system or from the entities conducting auditing activities. Audit reduction capability can include, data mining techniques with advanced data filters to identify anomalous ords. The report generation capability provided by the information system zable reports. Time ordering of audit records can be a significant issue if the estamp in the record is insufficient. Related control: AU-6.

generated from many different information system components. The list he set of events for which audits are to be generated. These events are all events for which the information system is capable of generating audit trols: AC-3, AU-2, AU-3, AU-6, AU-7.

g programs facilitate ongoing awareness of threats, vulnerabilities, and o support organizational risk management decisions. The terms continuous at organizations assess/analyze security controls and information security-Jency sufficient to support organizational risk-based decisions. The results ring programs generate appropriate risk response actions by organizations. g programs also allow organizations to maintain the security authorizations s and common controls over time in highly dynamic environments of ing mission/business needs, threats, vulnerabilities, and technologies. rity-related information on a continuing basis through reports/dashboards officials the capability to make more effective and timely risk management ngoing security authorization decisions. Automation supports more ecurity authorization packages, hardware/software/firmware inventories, rmation. Effectiveness is further enhanced when continuous monitoring d to provide information that is specific, measurable, actionable, relevant, s monitoring activities are scaled in accordance with the security categories s. Related controls: CA-2, CA-5, CA-6, CM-3, CM-4, PM-6, PM-9, RA-5, SA-11,

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CA-9	: AC-3, AC-4, AC-18, AC-19, AU-2, AU-12, CA-7, CM-2, IA-3, SC-7, SI-4.	additional control	Internal System Connections	ForeScout CounterACT provides security compliance checks of systems prior to the establishment of the internal connection.	This control applies to a constituent system com connections with mobil machines, scanners, ser connection, organizatio common characteristics copiers with a specified a specific baseline conf CM-2, IA-3, SC-7, SI-4.
CM-2	CM-3, CM-6, CM-8, CM-9, SA-10, PM-5, PM-7.	3.4.1/3.4.2	Baseline Configuration	ForeScout CounterACT helps ensure the real-time notification and validation to the required up- to-date, complete, accurate, and readily available baseline configuration for devices seen within the enterprise. CM-2(7) Applies [Assignment: organization-defined security safeguards] to the devices when the individuals return.	This control establishes including communication are documented, format systems or configuration future builds, releases, a information about infor on workstations, notebout version numbers and po- settings/parameters), no the system architecture organizational informat systems reflect the curr SA-10, PM-5, PM-7.
CM-3	CM-2, CM-4, CM-5, CM-6, CM-9, SA-10, SI-2, SI-12.	3.4.3	Configuration Change Control	ForeScout CounterACT helps ensure that there are automated mechanisms to implement changes to the current information system baseline and deploys the updated baseline across the installed base via remediation controls within CounterACT. *CM-3 (3) The information system implements [Assignment: organization-defined security responses] automatically if baseline configurations are changed in an unauthorized manner.	Configuration change of proposal, justification, i including system upgra to baseline configuratio changes to configuratio applications, firewalls, r changes to remediate w information systems ind changes to systems. Fo upgrades, organization on the Configuration Co changes are made to on implement such changes
CM-6	AC-19, CM-2, CM-3, CM-7, SI-4	3.4.1/3.4.2	Configuration Management	ForeScout CounterACT is used to respond to unauthorized changes to [Assignment: organization-defined configuration settings].	Configuration settings a or firmware component or functionality of the s configuration settings of database, electronic ma output devices (e.g., sc routers, gateways, voice operating systems, mid parameters impacting t to satisfy other security (i) registry settings; (ii) ports, protocols, service configuration settings be Common secure config lockdown and hardenin guides) provide recogn configuration settings f configuration settings f configurations in which affects the imple Security Content Autor (e.g., Common Configu track, and control confi requirements for federa

to connections between organizational information systems and (separate) omponents (i.e., intra-system connections) including, for example, system ibile devices, notebook/desktop computers, printers, copiers, facsimile sensors, and servers. Instead of authorizing each individual internal itions can authorize internal connections for a class of components with tics and/or configurations, for example, all digital printers, scanners, and ied processing, storage, and transmission capability or all smart phones with onfiguration. Related controls: AC-3, AC-4, AC-18, AC-19, AU-2, AU-12, CA-7, 4.

tes baseline configurations for information systems and system components ations and connectivity-related aspects of systems. Baseline configurations mally reviewed and agreed-upon sets of specifications for information tion items within those systems. Baseline configurations serve as a basis for s, and/or changes to information systems. Baseline configurations include formation system components (e.g., standard software packages installed abook computers, servers, network components, or mobile devices; current patch information on operating systems and applications; and configuration i, network topology, and the logical placement of those components within ure. Maintaining baseline configurations requires creating new baselines as nation systems change over time. Baseline configurations of information urrent enterprise architecture. Related controls: CM-3, CM-6, CM-8, CM-9,

e controls for organizational information systems involve the systematic n, implementation, testing, review, and disposition of changes to the systems, grades and modifications. Configuration change control includes changes itions for components and configuration items of information systems, ation settings for information technology products (e.g., operating systems, s, routers, and mobile devices), unscheduled/unauthorized changes, and e vulnerabilities. Typical processes for managing configuration changes to include, for example, Configuration Control Boards that approve proposed For new development information systems or systems undergoing major ons consider including representatives from development organizations Control Boards. Auditing of changes includes activities before and after organizational information systems and the auditing activities required to nges. Related controls: CM-2, CM-4, CM-5, CM-6, CM-9, SA-10, SI-2, SI-12.

gs are the set of parameters that can be changed in hardware, software, ents of the information system that affect the security posture and/ e system. Information technology products for which security-related is can be defined include, for example, mainframe computers, servers (e.g., mail, authentication, web, proxy, file, domain name), workstations, input/ scanners, copiers, and printers), network components (e.g., firewalls, bice and data switches, wireless access points, network appliances, sensors), niddleware, and applications. Security-related parameters are those g the security state of information systems including the parameters required rity control requirements. Security-related parameters include, for example: (ii) account, file, directory permission settings; and (iii) settings for functions, rices, and remote connections. Organizations establish organization-wide is and subsequently derive specific settings for information systems. The become part of the systems configuration baseline.

figurations (also referred to as security configuration checklists, ning guides, security reference guides, security technical implementation gnized, standardized, and established benchmarks that stipulate secure s for specific information technology platforms/products and instructions for ormation system components to meet operational requirements. Common s can be developed by a variety of organizations including, for example, gy product developers, manufacturers, vendors, consortia, academia, ncies, and other organizations in the public and private sectors. Common s include the United States Government Configuration Baseline (USGCB) oblementation of CM-6 and other controls such as AC-19 and CM-7. The comation Protocol (SCAP) and the defined standards within the protocol guration Enumeration) provide an effective method to uniquely identify, nfiguration settings. OMB establishes federal policy on configuration eral information systems. Related controls: AC-19, CM-2, CM-3, CM-7, SI-4

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CM-7	AC-6, CM-2, RA-5, SA-5, SC-7.	3.4.6	Least Functionality	ForeScout CounterACT will identify applications, ports and processes/services on systems and compare via an authorized list of applications, ports and processes/services. Unmatched systems will be recorded as a violation. CM-7 (1) CM-7 (2) The information system prevents program execution in accordance with [Selection (one or more): [Assignment: organization-defined policies regarding software program usage and restrictions]; rules authorizing the terms and conditions of software program usage]. <	Information systems car and services, provided k operations (e.g., key mis multiple services from s over limiting the service component functionality not both). Organization individual components of candidates for elimination and file sharing). Organi ports/protocols (e.g., Ur Protocol) on information transfer of information, tools, intrusion detection host-based intrusion de ports, protocols, and set
CM-8	CM-2, CM-6, PM-5.	3.4.1/3.4.2	Information System Component Inventory	<ul> <li>ForeScout CounterACT has a built-in inventory of current system information that is available via HTTP connection to CounterACT. In addition an inventory report can be built and emailed to an email account. CM-8 (3) The organization:</li> <li>(a) Employs automated mechanisms [Assignment: organization-defined frequency] to detect the presence of unauthorized hardware, software, and firmware components within the information system; and (b) Takes the following actions when unauthorized components are detected: [Selection (one or more): disables network access by such components; isolates the components; notifies [Assignment: organization-defined personnel or roles]].</li> </ul>	Organizations may choo that include component organizations ensure the for proper component a system owner). Informa system components inc information, software ve devices, machine names manufacturer, device ty CM-6, PM-5.
CM-10	AC-17, CM-8, SC-7.	additional control	Software Usage Restrictions	ForeScout CounterACT helps ensure the proper usage restrictions. This includes the organization software and associated documentation in accordance with contract agreements and copyright laws. CounterACT can also be used to control and document the use of peer-to-peer file sharing technology to control the use of unauthorized distribution, display, performance, or reproduction of copyrighted work.	Software license trackin automated methods (e.g Related controls: AC-17,
CM-11	AC-3, CM-2, CM-3, CM-5, CM-6, CM-7, PL-4	3.4.9	User-Installed Software	ForeScout CounterACT can be used to alerts [Assignment: organization-defined personnel or roles] when the unauthorized installation of software is detected.	"If provided the necessa information systems. To identify permitted and p installations may include and downloading applic installations may include that organizations cons user-installed software p Policy enforcement met accounts), automated m information systems), ou
IA-3	AC-17, AC-18, AC-19, CA-3, IA-4, IA-5.	additional control	Device Identification and Authentication	ForeScout CounterACT will receive inputs from AC-14 Permitted Actions without Identification or Authorization, AC-17 Remote Access, AC-18 Wireless Access and AC-19 Access Control for Mobile Devices. Network devices that are unauthorized will have limited network access.	Organizational devices in may be defined by type typically use either shar Control Protocol/Interne authentication solutions server with EAP-Transpo devices on local and/or authentication mechanis challenges of applying t control to those limited Related controls: AC-17,
IA-4	AC-2, IA-2, IA-3, IA-5, IA-8, SC-37	3.5.5	Identifier Management	ForeScout CounterACT will allow the organization manages information system identifiers by Receiving authorization from [Assignment: organization-defined personnel or roles] to assign an individual, group, role, or device identifier (Plugin Integration to NGFW and DEX will allow for deeper integrations going forward)	Common device identifi (IP) addresses, or device applicable to shared info Typically, individual ider to those individuals. In s names provided by IA-4 associated with informa databases accessed by reuse of identifiers impli or device identifiers to o IA-3, IA-5, IA-8, SC-37.

can provide a wide variety of functions and services. Some of the functions d by default, may not be necessary to support essential organizational nissions, functions). Additionally, it is sometimes convenient to provide single information system components, but doing so increases risk ces provided by any one component. Where feasible, organizations limit lity to a single function per device (e.g., email servers or web servers, but ons review functions and services provided by information systems or s of information systems, to determine which functions and services are ation (e.g., Voice Over Internet Protocol, Instant Messaging, auto-execute, anizations consider disabling unused or unnecessary physical and logical Universal Serial Bus, File Transfer Protocol, and Hyper Text Transfer ion systems to prevent unauthorized connection of devices, unauthorized n, or unauthorized tunneling. Organizations can utilize network scanning ion and prevention systems, and end-point protections such as firewalls and detection systems to identify and prevent the use of prohibited functions, services. Related controls: AC-6. CM-2. RA-5. SA-5. SC-7.

a posse to implement centralized information system component inventories ants from all organizational information systems. In such situations, that the resulting inventories include system-specific information required t accountability (e.g., information system association, information nation deemed necessary for effective accountability of information ncludes, for example, hardware inventory specifications, software license version numbers, component owners, and for networked components or nes and network addresses. Inventory specifications include, for example, type, model, serial number, and physical location. Related controls: CM-2,

king can be accomplished by manual methods (e.g., simple spreadsheets) or e.g., specialized tracking applications) depending on organizational needs. 17, CM-8, SC-7.

sary privileges, users have the ability to install software in organizational To maintain control over the types of software installed, organizations d prohibited actions regarding software installation. Permitted software ide, for example, updates and security patches to existing software dications from organization-approved app stores." Prohibited software ide, for example, software with unknown or suspect pedigrees or software insider potentially malicious. The policies organizations select governing e may be organization-developed or provided by some external entity. Thethods include procedural methods (e.g., periodic examination of user methods (e.g., configuration settings implemented on organizational or both. Related controls: AC-3, CM-2, CM-3, CM-5, CM-6, CM-7, PL-4.

s requiring unique device-to-device identification and authentication be, by device, or by a combination of type/device. Information systems ared known information (e.g., Media Access Control [MAC] or Transmission rnet Protocol [TCP/IP] addresses) for device identification or organizational ins (e.g., IEEE 802.1x and Extensible Authentication Protocol [EAP], Radius sport Layer Security [TLS] authentication, Kerberos) to identify/authenticate or wide area networks. Organizations determine the required strength of nisms by the security categories of information systems. Because of the g this control on large scale, organizations are encouraged to only apply the ed number (and type) of devices that truly need to support this capability. I7, AC-18, AC-19, CA-3, IA-4, IA-5.

cifiers include, for example, media access control (MAC), Internet protocol rice-unique token identifiers. Management of individual identifiers is not information system accounts (e.g., guest and anonymous accounts). Identifiers are the user names of the information system accounts assigned in such instances, the account management activities of AC-2 use account -4. This control also addresses individual identifiers not necessarily mation system accounts (e.g., identifiers used in physical security control by badge reader systems for access to information systems). Preventing plies preventing the assignment of previously used individual, group, role, o different individuals, groups, roles, or devices. Related controls: AC-2, IA-2,

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
IA-8	AC-2, AC-14, AC-17, AC-18, IA-2, IA-4, IA-5, MA-4, RA-3, SA-12, SC-8.	additional control	Identification and Authentication (Non- Organizational Users)	<ul> <li>ForeScout CounterACT **This control is satisfied by AC-2 - Account Management** CounterACT will perform a check of network devices and verify the following:</li> <li>List network devices logged in with local logins. Local logins bypass the normal authentication process.</li> <li>List the guest users logged in via CounterACT guest registration.</li> <li>List the guest, anonymous and temporary users logged in by identifying LDAP group membership.</li> <li>List administration and application accounts.</li> <li>This will require inspection of the logged in accounts and building a list of users. If an account naming standard is used a regular expression for specific names can be created. In addition this can also be accomplished by identification of administration and application groups via the LDAP query: (object category=group). Additional LDAP query for a list of groups by: (object category=group)</li> <li>In addition, this policy will check for administration accounts such as admin(Administrator) or root. To identify accounts with possible administration privileges run the following LDAP queries: Objects protected by AdminSDHolder: (adminCount=1)</li> </ul>	Non-organizational user explicitly covered by IA- accesses other than tho with the E-Authenticatio accessing federal inform related information (wit assessments to determi in balancing the need to systems with the need to systems with the need to controls: AC-2, AC-14, A
				Accounts that password does not expire: (&(object category=user) (userAccountControl:1.2.840.113556.1.4.803:=65536) • List other network devices with logins CounterACT is not able to verify	
IA-10	AU-6, SI-4.	additional control	Adaptive Identification and Authentication	ForeScout CounterACT can be used to provide the organization requires that individuals accessing the information system employ [Assignment: organization-defined supplemental authentication techniques or mechanisms]. With CounterACT we can see the state of users and network locations for service utilized and duration of access.	Adversaries may compr to impersonate legitima mechanisms employed specific techniques/med individuals accessing inf roles, or responsibilities, routinely access, or atte these situations when co require selected individu use for adaptive identifi on the number and/or t
IR-4	AU-6, CM-6, CP-2, CP-4, IR-2, IR-3, IR-8, PE-6, SC-5, SC-7, SI-3, SI-4, SI-7.	3.6.1/3.6.2	Incident Handling	ForeScout CounterACT can be used to detect, contain, and mitigate the Incident for the organization. Examples IR-4(5) - The organization implements a configurable capability to automatically disable the information system if [Assignment: organization-defined security violations] are detected. IR-4(9) - The organization employs [Assignment: organization-defined dynamic response capabilities] to effectively respond to security incidents	Organizations recognize organizational informati those systems. Therefor design, and developmer related information can monitoring, network mo reported supply chain e many organizational ent owners, authorizing offi legal departments, oper Related controls: AU-6,
IR-5	AU-6, IR-8, PE-6, SC-5, SC-7, SI-3, SI-4, SI-7.	3.6.1/3.6.2	Incident Monitoring	ForeScout CounterACT can be used to automated mechanisms to assist in the tracking of security incidents and in the collection and analysis of incident information. This could include the network monitoring, physical access monitoring, and user/administrator reporting obtained by CounterACT	Documenting informatic about each incident, the forensics, evaluating inc from a variety of source monitoring, network mc Related controls: AU-6,
IR-6	IR-4, IR-5, IR-8.	3.6.1/3.6.2	Incident Reporting	ForeScout CounterACT has the capability to provide notification and reporting in a consistent and automated way. IR-6 (1) - The organization employs automated mechanisms to assist in the reporting of security incidents.	The intent of this contro an organization and the subordinate organizatio suspicious email commu- security incidents repor reporting authorities ref policies, standards, and specifically exempted fr Computer Emergency F US-CERT Concept of O IR-4, IR-5, IR-8.

sers include information system users other than organizational users A-2. These individuals are uniquely identified and authenticated for hose accesses explicitly identified and documented in AC-14. In accordance tion E-Government initiative, authentication of non-organizational users rmation systems may be required to protect federal, proprietary, or privacy-vith exceptions noted for national security systems). Organizations use risk mine authentication needs and consider scalability, practicality, and security to ensure ease of use for access to federal information and information and to protect and adequately mitigate risk. IA-2 addresses identification and ements for access to information systems by organizational users. Related AC-17, AC-18, IA-2, IA-4, IA-5, MA-4, RA-3, SA-12, SC-8.

promise individual authentication mechanisms and subsequently attempt nate users. This situation can potentially occur with any authentication d by organizations. To address this threat, organizations may employ nechanisms and establish protocols to assess suspicious behavior (e.g., information that they do not typically access as part of their normal duties, es, accessing greater quantities of information than the individuals would tempting to access information from suspicious network addresses). In a certain preestablished conditions or triggers occur, organizations can iduals to provide additional authentication information. Another potential cification and authentication is to increase the strength of mechanism based r types of records being accessed. Related controls: AU-6, SI-4.

ize that incident response capability is dependent on the capabilities of ation systems and the mission/business processes being supported by fore, organizations consider incident response as part of the definition, then of mission/business processes and information systems. Incidentan be obtained from a variety of sources including, for example, audit monitoring, physical access monitoring, user/administrator reports, and the events. Effective incident handling capability includes coordination among entities including, for example, mission/business owners, information system fficials, human resources offices, physical and personnel security offices, perations personnel, procurement offices, and the risk executive (function). 6, CM-6, CP-2, CP-4, IR-2, IR-3, IR-8, PE-6, SC-5, SC-7, SI-3, SI-4, SI-7.

ation system security incidents includes, for example, maintaining records the status of the incident, and other pertinent information necessary for ncident details, trends, and handling. Incident information can be obtained ces including, for example, incident reports, incident response teams, audit nonitoring, physical access monitoring, and user/administrator reports. 6, IR-8, PE-6, SC-5, SC-7, SI-3, SI-4, SI-7.

trol is to address both specific incident reporting requirements within he formal incident reporting requirements for federal agencies and their tions. Suspected security incidents include, for example, the receipt of munications that can potentially contain malicious code. The types of orted, the content and timeliness of the reports, and the designated reflect applicable federal laws, Executive Orders, directives, regulations, and guidance. Current federal policy requires that all federal agencies (unless from such requirements) report security incidents to the United States / Readiness Team (US-CERT) within specified time frames designated in the Operations for Federal Cyber Security Incident Handling. Related controls:

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
RA-5	CA-2, CA-7, CM-4, CM-6, RA-2, RA-3, SA-11, SI-2	3.11.2/3.11.3	Vulnerability Scanning	ForeScout CounterACT will Integration with 3rd part scanners to conduct 3rd Party vulnerability scans on the information system and hosted applications once they are connected to the network. (Just in time scanning - When device are online they should be scanned)	Security categorization of vulnerability scans. C information system com networked printers, sca software applications m binary analysis, or a hyl approaches in a variety binary analyzers) and ir scanning for patch leve not be accessible to use operating information f vulnerabilities in the Co use the Open Vulnerabi vulnerabilities. Suggest Enumeration (CWE) list control assessments su for which to scan. Orga Common Vulnerability S RA-3, SA-11, SI-2.
SA-18	PE-3, SA-12, SI-7.	additional control	Tamper Resistance and Detection	ForeScout CounterACT will provide the ability to provide the inspection of devices connecting to the network Seeing the device components and hardware on the device. SA-18 (2) - The organization inspects [Assignment: organization-defined information systems, system components, or devices]	Anti-tamper technologi systems, system compo- threats including modif combined with tamper systems, components, a SA-12, SI-7.
SC-7	AC-4, AC-17, CA-3, CM-7, CP-8, IR-4, RA-3, SC-5, SC-13.	3.13.1/3.13.2	Boundary Protection	<ul> <li>ForeScout CounterACT will identify users that are authorized to access the boundary and create a policy to add they systems as authorized boundary systems. Otherwise the organization would identify systems authorized to connect to the boundary, right click the host and manually Add to Group&gt; NIST RMF - Authorized Boundary systems.</li> <li>CounterACT will detect network traffic to the Boundary systems as defined by CounterACT segment.</li> <li>Authorized boundary systems will have any alternate network interface cards (i.e. wireless) disabled.</li> <li>Unauthorized access to boundary systems will have a virtual firewall applied to prevent communication.</li> </ul>	Managed interfaces inc malicious code analysis a security architecture of protected subnetworks networks are referred to within organizational in traffic to designated we that appears to be spoo commercial telecommu with the use of such see network components a customers, and may als Such transmission servi provisions. Related con
SC-25	SC-30	additional control	Thin Nodes	<ul> <li>ForeScout CounterACT identifies systems that are potential thin clients via network vendor and other characteristics.</li> <li>CounterACT will identify Un-managed thin clients and authentication events.</li> <li>CounterACT will identify Un-managed thin clients</li> </ul>	The deployment of info diskless nodes and thin and may reduce the exp Related control: SC-30.
SC-26	SC-30, SC-44, SI-3, SI-4.	additional control	Honey pots	<ul> <li>ForeScout CounterACT will identify systems that are attempting to scan the network, and build a model of threats and establishing a mark or host to be used in the attacks of the network.</li> <li>Probe Count: The number of probes a host performs before CounterACT tracks the host with a mark</li> <li>After the probe count threshold has passed, the host is calculated by CounterACT as a probing host - and has performed a network scan</li> <li>Customize naming conventions used in your network environment <ul> <li>Makes CounterACT marks more realistic</li> <li>Naming options</li> <li>Mark Names: Reflects naming conventions used for host and user names in network</li> <li>Lists of Names: Similar to host and user names used in your network</li> </ul> </li> </ul>	A honeypot is set up as operational systems sup Depending upon the sp Counsel before deployn

on of information systems guides the frequency and comprehensiveness Organizations determine the required vulnerability scanning for all omponents, ensuring that potential sources of vulnerabilities such as canners, and copiers are not overlooked. Vulnerability analyses for custom may require additional approaches such as static analysis, dynamic analysis, ybrid of the three approaches. Organizations can employ these analysis ty of tools (e.g., web-based application scanners, static analysis tools, in source code reviews. Vulnerability scanning includes, for example: (i) vels; (ii) scanning for functions, ports, protocols, and services that should isers or devices; and (iii) scanning for improperly configured or incorrectly flow control mechanisms. Organizations consider using tools that express Common Vulnerabilities and Exposures (CVE) naming convention and that bility Assessment Language (OVAL) to determine/test for the presence of sted sources for vulnerability information include the Common Weakness isting and the National Vulnerability Database (NVD). In addition, security such as red team exercises provide other sources of potential vulnerabilities anizations also consider using tools that express vulnerability impact by the y Scoring System (CVSS). Related controls: CA-2, CA-7, CM-4, CM-6, RA-2,

begies and techniques provide a level of protection for critical information ponents, and information technology products against a number of related dification, reverse engineering, and substitution. Strong identification er resistance and/or tamper detection is essential to protecting information s, and products during distribution and when in use. Related controls: PE-3,

nclude, for example, gateways, routers, firewalls, guards, network-based sis and virtualization systems, or encrypted tunnels implemented within e (e.g., routers protecting firewalls or application gateways residing on ks). Subnetworks that are physically or logically separated from internal to as demilitarized zones or DMZs. Restricting or prohibiting interfaces information systems includes, for example, restricting external web web servers within managed interfaces and prohibiting external traffic oofing internal addresses. Organizations consider the shared nature of nunications services in the implementation of security controls associated services. Commercial telecommunications services are commonly based on and consolidated management systems shared by all attached commercial also include third party-provided access lines and other service elements. rvices may represent sources of increased risk despite contract security pontrols: AC-4, AC-17, CA-3, CM-7, CP-8, IR-4, RA-3, SC-5, SC-13.

formation system components with reduced/minimal functionality (e.g., in client technologies) reduces the need to secure every user endpoint, exposure of information, information systems, and services to cyber attacks. 0.

as a decoy to attract adversaries and to deflect their attacks away from the upporting organizational missions/business function.

specific usage of the honeypot, consultation with the Office of the General yment may be needed. Related controls: SC-30, SC-44, SI-3, SI-4.

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Contr
SC-27	SC-29	additional control	Operating System- Independent Applications	ForeScout CounterACT will identify system as Operating System-Independent Applications	Platforms are combinat Platforms include: (i) op both. Platform-indepen- applications promote pe availability of critical fur operating systems are u
SC-30	SC-26, SC-29, SI-14	additional control	Concealment and Misdirection	<ul> <li>ForeScout CounterACT will identify systems that are attempting to connect on the same physical port including virtual devices.</li> <li>CounterACT will identify two network hosts with one being a VOIP device.</li> <li>CounterACT will identify two or more hosts connecting to the same port with virtual machines</li> <li>CounterACT will identify two or more hosts connecting to the same port (NAT)</li> </ul>	Concealment and misdi adversaries (i.e., window cyber attacks. For exam disguise information sys the cost of having multi including, for example, i and mislead adversaries tradecraft. Concealmen to successfully perform required to support con would be used by organ
SI-2	CA-2, CA-7, CM-3, CM-5, CM-8, MA-2, IR-4, RA-5, SA-10, SA-11, SI-11.	3.14.1/3.14.2/ 3.14.3	Flaw Remediation	<ul> <li>ForeScout CounterACT will identify systems that have SCCM registration, Anti-Virus compliance and Windows patch compliance.</li> <li>CounterACT will identify if a client is registered with SCCM</li> <li>CounterACT will identify Anti-Virus compliance including specific Anti-Virus is running and definitions are up to date</li> <li>CounterACT will identify Windows Patch Compliance.</li> </ul>	Organizations identify i potential vulnerabilities organizational personne updates include, for exa Organizations also addu incident response activi resources such as the C and Exposures (CVE) d systems. By incorporati required/anticipated rea that can be tracked and US-CERT guidance and periods for updating se factors including, for exa the update (i.e., severity remediation may requir type of testing needed also the types of chang may determine that the for example, when impl consider in testing deci obtained from authorize 7, CM-3, CM-5, CM-8, M.
SI-3	CM-3, MP-2, SA-4, SA-8, SA-12, SA-13, SC-7, SC-26, SC-44, SI-2, SI-4, SI-7.	3.14.1/3.14.2/ 3.14.3	Malicious Code Protection	ForeScout CounterACT will help in the identification of systems that have malicious Code by looking for md5, dlls, files, applications, and services. CounterACT also supports other third- party solutions via the Advanced Threat Detection Integration Module. Patented deterministic methodology (ActiveResponse) helps ensure detection of "zero-day" threats from self propagating malicious code as well as internal espionage and/or sophisticated hackers.	Information system entry web servers, proxy serv mobile devices. Malicion Malicious code can also within compressed or h transported by different mail attachments, and p exploitation of informat for example, anti-virus s technologies and methor configuration managem preventing execution of malicious code may also logic bombs, back door missions/business funct detect such code. In the example, secure coding processes, and monitor other than the functions of malicious code, differ actions in response to n detection of malicious co attempting to open or e SC-26, SC-44, SI-2, SI-4

ations of hardware and software used to run software applications. operating systems; (ii) the underlying computer architectures, or (iii) endent applications are applications that run on multiple platforms. Such portability and reconstitution on different platforms, increasing the functions within organizations while information systems with specific e under attack. Related control: SC-29.

direction techniques can significantly reduce the targeting capability of ow of opportunity and available attack surface) to initiate and complete ample, virtualization techniques provide organizations with the ability to systems, potentially reducing the likelihood of successful attacks without litiple platforms. Increased use of concealment/misdirection techniques e, randomness, uncertainty, and virtualization, may sufficiently confuse tes and subsequently increase the risk of discovery and/or exposing ent/misdirection techniques may also provide organizations additional time m core missions and business functions. Because of the time and effort oncealment/misdirection techniques, it is anticipated that such techniques anizations on a very limited basis. Related controls: SC-26, SC-29, SI-14.

information systems affected by announced software flaws including es resulting from those flaws, and report this information to designated nel with information security responsibilities. Security-relevant software xample, patches, service packs, hot fixes, and anti-virus signatures. dress flaws discovered during security assessments, continuous monitoring, ivities, and system error handling. Organizations take advantage of available Common Weakness Enumeration (CWE) or Common Vulnerabilities databases in remediating flaws discovered in organizational information iting flaw remediation into ongoing configuration management processes, remediation actions can be tracked and verified. Flaw remediation actions nd verified include, for example, determining whether organizations follow nd Information Assurance Vulnerability Alerts. Organization-defined time security-relevant software and firmware may vary based on a variety of example, the security category of the information system or the criticality of ity of the vulnerability related to the discovered flaw). Some types of flaw ire more testing than other types. Organizations determine the degree and d for the specific type of flaw remediation activity under consideration and nges that are to be configuration-managed. In some situations, organizations ne testing of software and/or firmware updates is not necessary or practical. plementing simple anti-virus signature updates. Organizations may also cisions, whether security-relevant software or firmware updates are ized sources with appropriate digital signatures. Related controls: CA-2. CA-MA-2, IR-4, RA-5, SA-10, SA-11, SI-11.

ntry and exit points include, for example, firewalls, electronic mail servers, rvers, remote-access servers, workstations, notebook computers, and ous code includes, for example, viruses, worms, Trojan horses, and spyware. so be encoded in various formats (e.g., UUENCODE, Unicode), contained hidden files, or hidden in files using steganography. Malicious code can be ent means including, for example, web accesses, electronic mail, electronic portable storage devices. Malicious code insertions occur through the ation system vulnerabilities. Malicious code protection mechanisms include, signature definitions and reputation-based technologies. A variety of hods exist to limit or eliminate the effects of malicious code. Pervasive ement and comprehensive software integrity controls may be effective in of unauthorized code. In addition to commercial off-the-shelf software. Iso be present in custom-built software. This could include, for example, ors, and other types of cyber attacks that could affect organizational ctions. Traditional malicious code protection mechanisms cannot always nese situations, organizations rely instead on other safeguards including, for g practices, configuration management and control, trusted procurement pring practices to help ensure that software does not perform functions ns intended. Organizations may determine that in response to the detection erent actions may be warranted. For example, organizations can define malicious code detection during periodic scans, actions in response to downloads, and/or actions in response to detection of maliciousness when execute files. Related controls: CM-3, MP-2, SA-4, SA-8, SA-12, SA-13, SC-7, 4, SI-7.

800-53rev4	800-53rev4 related/ supported controls	800-171	Control Name	ForeScout CounterACT Control Mapping	Guidance to Cont
SI-4	AC-3, AC-4, AC-8, AC-17, AU-2, AU-6, AU-7, AU-9, AU-12, CA-7, IR- 4, PE-3, RA-5, SC-7, SC-26, SC-35, SI-3, SI-7	3.14.6/3.14.7	Information System Monitoring	ForeScout CounterACT will support the IOC model to find and support the detection intrusions. Example - SI-4 (3) The organization employs automated tools to integrate intrusion detection tools into access control and flow control mechanisms for rapid response to attacks by enabling reconfiguration of these mechanisms in support of attack isolation and elimination.	Information system mo includes the observation perimeter defense and events occurring within for example, by observa- such as access pattern may guide determination through a variety of to systems, malicious coord network monitoring so selected perimeter loce devices typically being AC-17. Einstein network also be included as mo is based on organization support such objective Text Transfer Protocol is an integral part of or Output from system m programs. A network of network (e.g., local are communicating throug connections can be eit 6, AU-7, AU-9, AU-12, C
SI-7	SA-12, SC-8, SC-13, SI-3.	additional control	Software, Firmware, and Information Integrity	ForeScout CounterACT will work to help ensure that Software security and version controls. Examples SI-7(2) - The organization employs automated tools that provide notification to [Assignment: organization-defined personnel or roles] upon discovering discrepancies during integrity verification. SA-7 (3)- The organization employs centrally managed integrity verification tools. SI-7 (5) The information system automatically [Selection (one or more): shuts the information system down; restarts the information system; implements [Assignment: organization-defined security safeguards] when integrity violations are discovered. SI-7(8) - The information system, upon detection of a potential integrity violation, provides the capability to audit the event and initiates the following actions: [Selection (one or more): generates an audit record; alerts current user; alerts [Assignment: organization-defined personnel or roles].	Unauthorized changes malicious activity (e.g., key internal componen includes, for example, f such as security attribu mechanisms (e.g., parif associated tools can au applications. Related c



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ForeScout Technologies is transforming security through visibility. ForeScout offers Global 2000 enterprises and government organizations the unique ability to see devices, including non-traditional devices, the instant they connect to the network. Equally important, ForeScout lets you control these devices and orchestrate information sharing and operation among disparate security tools to accelerate incident response. Unlike traditional security alternatives, ForeScout achieves this without requiring software agents or previous device knowledge. The company's solutions integrate with leading network, security, mobility and IT management products to overcome security silos, automate workflows and enable significant cost savings. As of January 2016, more than 2,000 customers in over 60 countries improve their network security and compliance posture with ForeScout solutions.

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### trol Compliance

nonitoring includes external and internal monitoring. External monitoring tion of events occurring at the information system boundary (i.e., part of nd boundary protection). Internal monitoring includes the observation of hin the information system. Organizations can monitor information systems. rving audit activities in real time or by observing other system aspects rns, characteristics of access, and other actions. The monitoring objectives ation of the events. Information system monitoring capability is achieved tools and techniques (e.g., intrusion detection systems, intrusion prevention ode protection software, scanning tools, audit record monitoring software, software). Strategic locations for monitoring devices include, for example, ocations and near server farms supporting critical applications, with such ng employed at the managed interfaces associated with controls SC-7 and ork monitoring devices from the Department of Homeland Security can nonitoring devices. The granularity of monitoring information collected tional monitoring objectives and the capability of information systems to ves. Specific types of transactions of interest include, for example. Hyper ol (HTTP) traffic that bypasses HTTP proxies. Information system monitoring organizational continuous monitoring and incident response programs. monitoring serves as input to continuous monitoring and incident response connection is any connection with a device that communicates through a rea network, Internet). A remote connection is any connection with a device ugh an external network (e.g., the Internet). Local, network, and remote either wired or wireless. Related controls: AC-3, AC-4, AC-8, AC-17, AU-2, AU-CA-7, IR-4, PE-3, RA-5, SC-7, SC-26, SC-35, SI-3, SI-7,

es to software, firmware, and information can occur due to errors or g., tampering). Software includes, for example, operating systems (with ents such as kernels, drivers), middleware, and applications. Firmware e, the Basic Input Output System (BIOS). Information includes metadata butes associated with information. State-of-the-practice integrity-checking rity checks, cyclical redundancy checks, cryptographic hashes) and automatically monitor the integrity of information systems and hosted controls: SA-12, SC-8, SC-13, SI-3.