

NIST 800-53: Control Selection, Implementation, and Security Planning Course

Select, document, and assess the security and privacy controls that federal information systems are measured against.

Group classes in Live Online and onsite training is available for this course. For more information, email onsite@graduateschool.edu or visit: <https://www.graduateschool.edu/courses/nist-800-53-control-selection-implementation-and-security-planning-course>



support@graduateschool.edu •
[\(888\) 744-4723](tel:(888)744-4723)

Course Outline

Module 1: 800-53 Rev 5 Structure, Baselines, and Tailoring

- Control anatomy: ID, title, control text, discussion, enhancements, references, and related controls.
- Rev 5 key changes: outcome-based language, new SR family, privacy integration, and technology-neutral scope.
- Baseline selection from NIST SP 800-53B: Low, Moderate, High, and Privacy Baseline.
- Tailoring: scoping guidance, compensating controls, organization-defined parameter assignments, and overlay application.
- Documenting tailoring decisions in the SSP with rationale, including what auditors require.

Module 2: Access Control (AC) and Identification & Authentication (IA)

- AC-2 Account Management: provisioning, periodic review, and automated notification requirements.
- AC-3 Access Enforcement and AC-17 Remote Access: RBAC, ABAC, and VPN/ZTNA controls.
- IA-2 MFA requirements: phishing-resistant methods under OMB M-22-09 and PIV/CAC compliance.
- IA-5 Authenticator Management: password policies, certificate lifecycle, and credential rotation.
- Common AC/IA SSP deficiencies: generic statements, missing enforcement mechanisms, and undocumented exceptions.

Module 3: Audit & Accountability (AU) and System & Communications Protection (SC)

- AU-2 Event Logging: selecting auditable events for common federal system types, including web, database, and VPN.
- AU-3 Audit Record Content: required fields and correlation identifiers for SIEM integration.
- AU-6 Audit Review: automated alerting thresholds and review frequency requirements.
- SC-7 Boundary Protection: firewall policy documentation and DMZ architecture controls.
- SC-8 and SC-28: transmission and data-at-rest encryption standards, including TLS 1.2/1.3 and AES-256 requirements.

Module 4: Configuration Management (CM), Contingency Planning (CP), and Incident Response (IR)

- CM-2 Baseline Configuration and CM-6 Configuration Settings: DISA STIG and CIS Benchmark integration.
- CM-7 Least Functionality: disabling unnecessary ports, protocols, and services.

- CP-2 Contingency Plan: RTO/RPO requirements, test frequency, and plan update triggers.
- IR-4 Incident Handling: detection, analysis, containment, eradication, and recovery procedures.
- IR-6 Incident Reporting: US-CERT timelines and FISMA reporting obligations under OMB M-17-25.

Module 5: Privacy Controls and the Supply Chain Risk Management (SR) Family

- Privacy control families: PT, SE, IP, and UL, including applicability criteria for PII-processing systems.
- Privacy Overlay: when it applies and how it changes the control baseline.
- Senior Agency Official for Privacy (SAOP): coordination obligations and PT-1 policy requirements.
- SR family overview: SR-1 through SR-11, including SCRM policy, supplier controls, and provenance requirements.
- SBOM (Software Bill of Materials) requirements under EO 14028 and SR-4 Provenance control.

Module 6: SSP Quality, Evidence Collection, and Assessment Readiness

- SSP quality standards: the 'how, where, who, when' test for every implementation statement.
- Evidence types by 800-53A assessment method: examine, interview, and test, and what counts as sufficient.
- Screenshot and configuration evidence standards: date stamps, system identifiers, and annotated callouts.
- Common SSP errors that cause assessment failures: generic language, missing inheritance, and stale documentation.
- Using GRC tools (eMASS, Xacta, Archer) to maintain SSP currency and evidence version control.

Module 7: NIST SP 800-53A – Assessment Procedures and SAR Development

- 800-53A assessment objectives, methods, and objects: how to read and apply assessment procedures.
- Assessment planning: sample size selection, coverage rationale, and interview protocol design.
- Finding severity classification: high, moderate, and low, including criteria, examples, and borderline cases.
- SAR structure: executive summary, methodology section, findings table, and risk rating.
- SAR-to-POA&M traceability: linking each finding to a remediation action with closure criteria.

Module 8: POA&M Management, Continuous Monitoring, and Capstone

- POA&M required fields under OMB M-04-25: weakness, source, responsible office, scheduled completion, milestones, and resources.
- POA&M aging management: false positive handling, milestone extensions, and escalation procedures.
- FISMA reporting linkage: connecting POA&M data to CyberScope metrics and IG compliance assessments.
- Continuous monitoring schedule design: frequency selection, automated data source integration, and CDM dashboard alignment.