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Jun. 6, 2016

**SP 800-184**

**DRAFT Guide for Cybersecurity Event Recovery**

NIST Draft Special Publication 800-184, *Guide for Cybersecurity Event Recovery*, is available for public comment. The purpose of this document is to support federal agencies in a technology-neutral way in improving their cyber event recovery plans, processes, and procedures. This publication provides tactical and strategic guidance regarding the planning, playbook developing, testing, and improvement of recovery planning. It also provides an example scenario that demonstrates guidance and informative metrics that may be helpful for improving resilience of the information systems.

The public comment period closes on **July 11, 2016**. Send comments to: csf-recover <at> nist.gov.
Guide for
Cybersecurity Event Recovery

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Public comment period: June 6 through July 11, 2016

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Reports on Computer Systems Technology

The Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) promotes the U.S. economy and public welfare by providing technical leadership for the Nation’s measurement and standards infrastructure. ITL develops tests, test methods, reference data, proof of concept implementations, and technical analyses to advance the development and productive use of information technology. ITL’s responsibilities include the development of management, administrative, technical, and physical standards and guidelines for the cost-effective security and privacy of other than national security-related information in federal information systems. The Special Publication 800-series reports on ITL’s research, guidelines, and outreach efforts in information system security, and its collaborative activities with industry, government, and academic organizations.

Abstract

In light of an increasing number of cybersecurity events, organizations can improve resilience by ensuring that their risk management processes include comprehensive recovery planning. Identifying and prioritizing organization resources helps to guide effective plans and realistic test scenarios. This preparation enables rapid recovery from incidents when they occur and helps to minimize the impact on the organization and its constituents. Additionally, continually improving that recovery planning by learning lessons from past events, including those of other organizations, helps to ensure the continuity of important mission functions. This publication provides tactical and strategic guidance regarding the planning, playbook developing, testing, and improvement of recovery planning. It also provides an example scenario that demonstrates guidance and informative metrics that may be helpful for improving resilience of the information systems.

Keywords
cyber event; cybersecurity; Cybersecurity Framework (CSF); Cybersecurity National Action Plan (CNAP); Cybersecurity Strategy and Implementation Plan (CSIP); metrics; planning; recovery; resilience
Acknowledgments

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Executive Summary

Organizations used to focus their information security efforts on cybersecurity (cyber) event defense, but adversaries have modified their attack techniques to make protection much more difficult, including taking advantage of weaknesses in processes and people instead of just exploiting weaknesses in technologies. As a result, the number of major cyber events continues to increase sharply every year.1 Over the last few years, there has been widespread recognition that some cyber events cannot be stopped. As a result, organizations have started to enhance their cyber event detection and response capabilities.

Organizations are continuously improving their prevention capabilities with modern technology and tools while augmenting their cyber event detection and response capabilities.

In 2015, members of the Federal Government reviewed cybersecurity capabilities and, as documented in the Cybersecurity Strategy and Implementation Plan (CSIP) [2], identified significant inconsistencies in cyber event response capabilities among federal agencies. The CSIP also stated that agencies must improve their response capabilities. Although there are existing federal policies, standards, and guidelines on cyber event handling, none of them focuses solely on improving security recovery capabilities, nor is the fundamental information captured in a single document. The previous recovery content tends to be spread out in documents such as security, contingency, disaster recovery, and business continuity plans.

Recovery is one part of the enterprise risk management process lifecycle; for example, the Framework for Improving Critical Infrastructure Cybersecurity [3], better known as the Cybersecurity Framework (CSF), defines five functions: Identify, Protect, Detect, Respond, and Recover.2 These functions are all critical for a complete defense and may be executed simultaneously instead of occurring sequentially. At a more fundamental level, the Recover function has a significant effect in shaping the other functions by informing them with realistic data. Recovery can be described in two phases focused on separate tactical and strategic outcomes. The immediate tactical recovery phase is largely achieved through the execution of the recovery playbook planned prior to the incident (with input from Detect and other CSF functions as required). The second phase is more strategic, and it focuses on the continuous improvement of all the CSF functions to mitigate the likelihood and impact of future incidents (based on the lessons learned from the incident as well as from other organizations and industry practices).

This document is not an operational playbook, but provides guidance to help organizations plan and prepare recovery from a cyber event and integrate the processes and procedures into their enterprise risk management plan. This document is not intended to be used as a playbook by organizations responding to an active cyber event, but as a guide to develop their recovery plan in form of customized playbooks. As referred to in this document, a playbook is an action plan that documents actionable set of steps an organization can follow to successfully recover from a cyber event. While many fundamental activities are similar for organizations of different sizes and from different industry sectors, each playbook can focus on a unique type of cyber event and can be organization-specific, tailored to fit the dependencies of its people, processes, and technologies. If an active cyber event is discovered, organizations that do not have in-house expertise to execute a playbook can seek assistance from a trustworthy external party with experience in incident response and recovery, such as through the Department of Homeland Security (DHS) or an Information Sharing and Analysis Organization (ISAO), or a reputable commercial managed security services provider.

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1 For more information on the number of cyber events occurring within federal agencies, see Government Accountability Office (GAO) 15-714, September 2015 [1]

2 Throughout this paper, there are references to the five CSF functions to help organize the material. CSF is one of many informative references that organizations might use to prepare for recovery; see Appendix C for additional examples.
1. Introduction

1.1 Background

The Cybersecurity Strategy and Implementation Plan (CSIP) [2] defines *recovery* as “the development and implementation of plans, processes, and procedures for recovery and full restoration, in a timely manner, of any capabilities or services that are impaired due to a cyber event.” A *cyber event* is a specific cybersecurity incident or set of related cybersecurity incidents that result in the successful compromise of one or more information systems. In the simplest cases, recovering from a cyber event might involve a system administrator rebuilding a system or restoring data from a backup. But in most cases, recovery is far more complex, involving combinations of people, processes, and technologies. The status of recovery is usually better expressed as a gradient, with different degrees of progress toward recovery at any given time for different systems or system components, than a binary state of recovered or not recovered.

Recovery is one part of the enterprise risk management process lifecycle; for example, the Framework for Improving Critical Infrastructure Cybersecurity [3], better known as the Cybersecurity Framework (CSF), defines five functions: Identify, Protect, Detect, Respond, and Recover. These functions are all critical for a complete defense and may be executed simultaneously instead of occurring sequentially. At a more fundamental level, the Recover function has a significant effect in shaping the other functions by informing them with realistic data. Recovery can be described in two phases focused on separate tactical and strategic outcomes. The immediate tactical recovery phase is largely achieved through the execution of the recovery playbook planned prior to the incident (with input from Detect and other CSF functions as required). The second phase is more strategic, and it focuses on the continuous improvement of all the CSF functions to mitigate likelihood and impact of future incidents (based on the lessons learned from the incident as well as from other organizations and industry practices).

In 2015, members of the Federal Government reviewed cybersecurity capabilities and, as documented in the CSIP, identified significant inconsistencies in cyber event response capabilities among federal agencies. The CSIP also stated that agencies must improve their response capabilities. Although there are existing federal policies, standards, and guidelines on cyber event handling, none of them has focused solely on improving cybersecurity recovery capabilities, nor is the fundamental information captured in a single document. The previous recovery content tends to be spread out in documents such as security, contingency, disaster recovery, and business continuity plans.

Organizations used to focus their information security efforts on cyber event protection, but adversaries have modified their attack techniques to make protection much more difficult, including taking advantage of weaknesses in processes and people instead of just exploiting weaknesses in technologies. As a result, the number of cyber events continues to increase sharply every year. Over the last few years, there has been widespread recognition that some cyber events cannot be stopped. As a result of this risk recognition, organizations have started to enhance their cyber event detection and response capabilities. Organizations are continuously improving their prevention capabilities with modern technology and tools while augmenting their cyber event detection and response capabilities.

The increased emphasis on detection and response has an important implication leading to greater awareness of and desire for cyber event recovery. If the assumption is that cyber events will happen, then recovery from those cyber events will also be needed. Recovery has also become more important to

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3 Throughout this paper, there are references to the five CSF functions to help organize the material. CSF is one of many informative references that organizations might use to prepare for recovery; see Appendix C for additional examples.

4 For more information on the number of cyber events occurring within federal agencies, see Government Accountability Office (GAO) 15-714, September 2015 [1].
organizations because of the dependence on information technology (IT) for providing core business
capabilities and meeting organizational missions. Organizations need to be prepared at all times to resume
normal operations in a secure and timely fashion when cyber events occur.

Every organization has experienced some instances of cyber events and performed corresponding
recovery actions. Recovery brings together numerous processes and activities throughout the
organization, such as business continuity and disaster recovery planning and plan execution.

1.2 Purpose and Scope

The purpose of this document is to support federal agencies in a technology-neutral way in improving
their cyber event recovery plans, processes, and procedures, with the goal of agencies resuming normal
operations more quickly. This document extends, and does not replace, existing federal guidelines
regarding incident response by providing actionable information specifically on preparing for cyber event
recovery and achieving continuous improvement of recovery capabilities. It points readers to existing
guidance for recovery of information technology.⁵

While the scope of this document is US federal agencies, the information provided should be useful to
any organization in any industry sector that wishes to have a more flexible and comprehensive approach
to recovery.

This document is not an operational playbook, but provides guidance to help organizations plan and
prepare recovery from a cyber event and integrate the processes and procedures into their enterprise risk
management plan. It is not intended to be used as a playbook by organizations responding to an active
cyber event, but as a guide to develop their recovery plan in form of customized playbooks prior to the
active event. As referred to in this document, a playbook is a plan that documents actionable set of steps
an organization can follow to successfully recover from a cyber event. While many fundamental activities
are similar for organizations of different size and industry sector, each playbook can focus on a unique
type of cyber event and an organization’s specific and tailored needs to fit the dependencies of its people,
processes, and technology. If an active cyber event is discovered, organizations that do not have in-house
expertise to execute a playbook can seek assistance from a trustworthy external party with experience in
incident response and recovery, such as through the Department of Homeland Security (DHS) or an
Information Sharing and Analysis Organization (ISAO), or a reputable commercial security services
provider.

1.3 Audience

This document is intended for individuals with decision making responsibilities related to cyber event
recovery. Examples include chief information officers (CIOs), chief information security officers
(CISOs), and authorizing officials for systems.

1.4 Document Structure

The remainder of the document is structured as follows:

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⁵ Many organizations are also highly dependent upon Operational Technology (OT), including Industrial Control System (ICS)
and other Cyber-Physical System (CPS) components, for delivery of services. This white paper is primarily focused upon IT,
but the considerations provided may apply to OT and may be useful for planning and execution of OT recovery activities and
also the future application of other types of technology, such as that described as the “Internet of Things”.

3
Section 2 describes the need for effective recovery planning in advance of a cyber event. The section provides information about improving enterprise resiliency, recovery processes and procedures, recovery communications, and insight sharing.

Section 3 provides guidance for achieving continuous improvement of the organization’s recovery processes and security posture. It emphasizes the need to validate recovery capabilities using a variety of techniques, including asking personnel for feedback on recovery plans, policies, and procedures, and periodically conducting exercises and tests that address real-world recovery.

Section 4 gives examples of recovery metrics that may help organizations to measure their recovery performance and monitor their recovery performance over time.

Section 5 summarizes the recommendations introduced in earlier sections to develop a recovery playbook which is composed of a tactical and strategic phase.

Section 6 provides an example of a data breach cyber event recovery scenario that demonstrates the application of guidance in earlier sections.

Appendix A provides mappings from the recovery processes and activities to the Cybersecurity Framework and related NIST Special Publication (SP) 800-53 security controls.

Appendix B provides a list of acronyms and abbreviations that appear in the paper.

Appendix C includes a list of external references that will provide additional information for the reader.
2. Planning for Cyber Event Recovery

Effective planning is a critical component of an organization’s preparedness for cyber event recovery. As part of an ongoing organizational information security program, recovery planning enables participants to understand system dependencies, critical personnel identities such as crisis management and incident management roles, arrangements for alternate communication channels, alternate services, alternate facilities, and many other elements of business continuity. Planning also enables the organization to explore “what if” scenarios, which might be largely based on recent cyber events that have negatively impacted other organizations, in order to develop customized playbooks. Thinking about each scenario helps the organization to evaluate the potential impact, planned response activities, and resulting recovery processes long before an actual cyber event takes place. These exercises help identify gaps that can be addressed long before a crisis situation, reducing business impact of the gaps. Such scenarios also help to exercise both technical and non-technical aspects of recovery such as personnel considerations, legal concerns, and facility issues.

This section describes the importance of cyber event recovery planning, including its integration throughout security operations. This section also provides guidance for improving cyber event recovery planning. The primary purpose of this guidance is to help organizations be better prepared to develop a plan and playbooks to recover from cyber events and thus have greater resiliency. Section 5 provides guidance on developing a playbook, while Section 6 provides a playbook example.

2.1 Enterprise Resiliency

As IT has become increasingly pervasive, nearly every organization has become highly dependent upon it for delivery of services. Recovering normal operations for these services after a cyber event is often not a binary activity. Organizations must understand how to be resilient, planning how to operate in a diminished capacity or restore services over time based on services’ relative priorities. The DHS Risk Lexicon [4] defines resilience as the “ability to resist, absorb, recover from or successfully adapt to adversity or a change in conditions.” Taking resiliency into consideration throughout the enterprise security lifecycle, everything from planning technology acquisitions and developing procedures to executing recovery and restoration efforts, is critical to minimizing the impact of a cyber event upon an organization. This lifecycle is likely to contain similar elements across most organizations, although the scale and activities within each element may differ depending upon the size and resources of the enterprise.

While this document is primarily focused on recovering from a cybersecurity event, it is important to understand that the Cyber Incident Response Plan (CIRP) should be developed as part of a larger Business Continuity Plan (BCP). The BCP may include other plans and procedures for ensuring minimal impact to business functions, for example Disaster Recovery Plans and Crisis Communication plans. NIST SP 800-61 Revision 2 defines CIRPs as the documents that “establish procedures to address cyber attacks against an organization’s information system(s).” While many publications, including NIST SP 800-34 [6], provide useful advice for recovering a single information system or set of systems from natural and manmade events, there is a clear need for organizations to be prepared to recover from a significant cyber event that impacts their core business functions and impact their ability to support their mission.

The categories of the CSF Identify function are particularly useful for planning, testing, and implementing the organization’s recovery strategy, including asset management, business environment, governance, risk

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6 NIST SP 800-61 Revision 2, Computer Security Incident Handling Guide [5], provides guidance on establishing a cyber incident response capability and plan.
assessment, and risk management strategy. Among the first steps in planning the recovery strategy is to
identify and document the key personnel that will be responsible for defining the recovery criteria and
associated plans, and to ensure that all these personnel understand their roles and responsibilities. Note
that there may be multiple levels of stakeholders and roles – each organizational tier may need to identify
key stakeholders. Responsibilities of these stakeholders may be quite different for a cyber event as
compared to a physical event (e.g., a natural disaster).

Each organization has a broad array of assets (e.g., people, information, infrastructure, facilities) that
enable the governance, management, and use of IT to accomplish the enterprise mission. For recovery
planning and execution, the organization needs a reliable source of information regarding its people,
process, and technology assets, and the assets of external partners that are connected to or associated with
enterprise resources. The organization should create and maintain a complete inventory as reflected in a
configuration management database for large organizations or at a minimum a list of the assets that enable
it to achieve its mission, along with all dependencies among these assets. This understanding may be
informed by several existing planning documents, including Business Impact Analysis (BIA)
assessments, Service/Operations Level Agreements (SLAs/OLAs), and Dependency Maps with a
particular focus on security dependencies that can administer or operate the asset.

While all assets are valuable, they do not all have the same potential impact to the organization if they
become unavailable or experience reduced capability. The organization should document and maintain
the categorizations of its people, process, and technology assets based upon their relative importance. The
prioritization of assets is critical given that many agencies and organizations do not have sufficient
resources to protect all assets to the same level of rigor and must prioritize their high-value assets, which
must be recovered to support the mission.

Many federal information systems are already categorized based upon the criteria in Federal Information
Processing Standards (FIPS) 199 and 200 [7]; organizations can add to this by categorizing their other
assets as well. Prioritizing resources by their relative importance to meeting the organization’s mission
objectives is an important driver for determining the sequence and timeline for restoration activities
during or after a cyber event. This prioritization also helps the organization to consider categories of
recovery events, including cyber events, and to plan appropriate mitigation steps for each category.

Understanding recovery objectives relies upon understanding the interdependencies among resources. For
example, it is frequently necessary to recover an identity or authentication server before recovering files,
messaging, and data stored and processed on servers across the infrastructure. There may also be less
obvious dependencies, such as a person taking the result of a computation from system A and mailing it
to someone else, who then manually enters it into system B. These dependencies need to be considered
when setting objectives for recovery time and establishing the sequence for recovering systems.

Furthermore, these dependencies should be categorized by organizational value. Other considerations
include applicable regulatory, legal, environmental, and operational requirements. These relationships
should be mapped to understand how the organization’s critical services are dependent on a tiered
structure of support. For example, an organization’s electronic mail services may be dependent on
Lightweight Directory Access Protocol (LDAP) services and/or network services. If an event causes the
LDAP or network services to be degraded, then mail services will likewise be degraded. Similarly, there
may be acquisition dependency considerations (alternate facilities, backup communication lines, spare
equipment, staffing surge support) that should be included in the planning. By understanding how each
service affects the organization’s mission or business, staff can prioritize recovery efforts to best optimize
resilience.
2.2 Recovery Planning Prerequisites

The Cybersecurity Framework provides a high-level mechanism for an organization to understand and improve its security posture by building upon capabilities that have already been implemented. The framework functions Identify, Detect, Protect, and Respond all work together in a concurrent manner and directly inform the Recover function. Information gathered and understood in the Identify function can provide a substantial amount of understanding about the organization’s systems and the dependencies they require in order to provide business functions to support the mission.

Much of the planning and documentation for recovering from a cybersecurity event needs to be in place before the cyber event occurs. The Identify function of the cybersecurity framework helps the organization identify critical systems such as high-value assets – Information on which systems are critical to the organization’s mission that must be recovered first as part of the Response activity. These assets should be identified and assessed prior to an incident in the Identify activity so that the assets and the security dependencies are well understood and correctly prioritized in the recovery guidance and playbook(s). Planning may be informed by threat modeling, as described in draft NIST SP 800-154, Guide to Data-Centric System Threat Modeling [8]. This publication describes this activity as “a form of risk assessment that models aspects of the attack and defense sides of a particular logical entity, such as a piece of data, an application, a host, a system, or an environment. The fundamental principle underlying threat modeling is that there are always limited resources for security and it is necessary to determine how to use those limited resources effectively.” The outcome of the threat model exercise helps the organization identify grouping of data, applications, and systems with various levels of priorities and criticality. This results in a functional and security dependency map that can help the organization risk management team prioritize the implementation of adequate security protection mechanisms, the incident response team react efficiently during a cyber event and identify the root cause when possible, and the recovery team return the business capabilities in a prioritized and orderly manner. Additionally, organizations should evaluate the use of containment principles to isolate access to business resources that do not need to be closely integrated with high value asset (HVA) resources. An example of this containment would be to restrict production workstations used to browse the internet and access email from access or managing the HVAs.

Other proactive recovery assessments should help identify and enable the understanding of security dependencies, particularly high value assets. This allows the response team to understand the key components that define the organization’s root(s) of trust in any operational environment:

- Organizations should have a good understanding of the system boundaries, trust relationships, and identities that exist in their environment. Without clear definition and understanding of identities, it will be difficult to be confident in the effectiveness of a recovery. For example, if a directory is recovered but an adversary has access to an account to manage it, then the adversary can persist access despite the efforts expended during the recovery. The adversary can use any security dependency to persist, such as a service account with administrative privileges, a forgotten/undocumented administrative account, an authorized management tool with installed agents, or a public key infrastructure component used for authentication.

- Once an organization has a handle on the identities in its environment, it must ensure that they have the proper access controls applied to them, especially in regards to the management and control of the infrastructure. Without well-defined and maintained access control an organization cannot have full confidence that its infrastructure is properly secured. For example, if after recovery an adversary can still access the infrastructure that manages an organization’s environment then they can make changes such that they can exploit the organization again. It is
critical that proper access controls are in place for the management of an organization’s infrastructure.

- Data integrity is the key driver and leads to confidence of the data. The organization has implemented sound processes and tools to protect the integrity of the business mission critical data and control and management of the infrastructure data. This will include mechanism to validate the data, monitor and detect it changes, and replication and backup based on organization’s defined frequency. Once trust in the management and control data has been established, then the focus can shift to the integrity of the business, customer, employee, and partner data.

Without a good understanding of the functional and security dependencies, any tailored recovery plan is less likely to be effective at disrupting and eradicating the adversary.

2.3 Recovery Planning Prerequisites

A critical component of cyber event recovery is having guidance and playbooks that support the asset prioritizations and recovery objectives identified in Section 2.1 and 2.2. This aligns with the first category of CSF’s Recover function - Recovery Planning (RC.RP). Recovery planning leads to the development of recovery processes and procedures that are flexible enough to ensure timely restoration of systems and other assets affected by future cyber events, and also comprehensive enough to have modular components for frequently used procedures represented in a playbook, such as reestablishing control of accounts and systems from advanced adversaries. The recommendations presented in this section cover selected aspects of recovery process and procedures planning; the fictional scenarios in Section 6 illustrate how those are helpful during actual recovery activity.

2.3.1 Planning Document Development

A recovery plan provides a method to document and maintain specific strategies and decisions regarding the approved means for implementing and conducting business recovery processes. NIST SP 800-53 Revision 4, Security and Privacy Controls for Federal Information Systems and Organizations [9], includes recovery-relevant controls that apply to all federal systems.

While the details of a recovery plan need to be developed by each organization, a typical recovery plan includes the following topics:

- Service level agreements – Relevant service/operation/organization level agreement details – Information about existing written commitments to provide a particular level of service (e.g., availability percentage, maximum allowable downtime, guaranteed bandwidth provision). This may include pre-established external engagement contract support that can assist and augment the organization’s recovery team in the event of a major cyber event.

- Authority – Documented name and point of contact information for two or more management staff members who may activate the plan.

- Recovery team membership – Point of contact information for designated members of the team who have reviewed, exercised, and are prepared to implement the plan.

- Specific recovery details and procedures – Documented system details that apply to the given information system, with diagrams where applicable. These details may prescribe specific
recovery activities to be performed by the recovery team, including application restoration details
or methods to activate alternate means of processing (e.g., backup servers, failover site).

- Out of band communications – Ability to communicate with critical business, IT, and IT security
  stakeholders, including external parties like incident response and recovery teams, without using
  existing production systems, which are frequently monitored by advanced adversaries.

- Communication plan – Any specific notification and/or escalation procedures that apply to this
  information system. As an example, some systems impact users outside of the organization, and
  legal, public relations, and human resources personnel may need to be engaged to manage
  expectations and information disclosure about the incident and recovery progress.

- Off-site storage details – Details regarding any arrangement for storing specific records or media
  at an offline or offsite location. This is particularly critical given the credible threat of
  ransomware that encrypts data and holds the decryption key hostage for payment.

- Operational workarounds – Approved workaround procedures if the information system is not
  able to be restored within the recovery time objective (RTO).

- Facility recovery details – Information relevant to resilience of a physical facility such as an
  office location or a data center. Such details might include personnel notification processes,
  alternate location information, and communications circuit details.

- Infrastructure, hardware, and software – Details regarding access to the infrastructure, hardware,
  and software to provide intermediary services used during the recovery process. Examples
  include an identity management system, a recovery network, a messaging system, and a staging
  system to validate the integrity of recovered data from backups and restore the system in order to
  instantiate trust in the infrastructure.

Cyber event recovery planning may be documented in a recovery plan and/or other organizational plans.
For example, NIST SP 800-37 Revision 1, Guide for Applying the Risk Management Framework to
documents that may have useful information for recovery planning purposes. NIST SP 800-34 Revision
1, Contingency Planning Guide for Federal Information Systems [6], details various types of contingency
plans, pointing out that “information system contingency planning represents a broad scope of activities
designed to sustain and recover critical system services following an emergency event.” The intention of
cyber event recovery planning is not to duplicate all of this information in another document, but to
ensure that all necessary information is documented, readily accessible, and actionable.

2.3.2 Process and Procedure Development

In accordance with the approved agency-wide information security program, the organization should
develop and implement the actual recovery processes that will help ensure timely restoration of
capabilities or services affected by cyber events.

An approach to this may incorporate:

- Recovery guidance and playbook with major phases to include procedures, stages, and well-
  defined exit criteria for each stage, such as notification of key stakeholders

- Specific technical processes and procedures that are expected to be used during a recovery
This allows for both a flexible approach that can adapt to different situations as well as the required
technical specificity to ensure key actions are carried out in a high quality manner. Procedures should be
automated as much as possible to reduce errors in a challenging operating environment, which is typical
of recovery operations.

Based upon the catalog of services, infrastructures, and applications, and the recovery objectives defined,
the recovery planning team should determine specific continuity requirements in order to identify the
possible strategic business and technical options. The team may also be able to identify ways in which
automation could aid in the recovery. Engaging stakeholders in this activity helps ensure that recovery
participants understand their roles, and it also improves repeatability and consistency of recovery
processes. In addition to building and improving rapport among the team members, involvement in this
modeling will remind business system owners of the realistic threats and help integrate cybersecurity
thinking.

Part of the recovery planning should include organizational trade-off discussions regarding resource
requirements and costs for each strategic technical recovery option. The discussions provide an
opportunity to consider how achieving resilience objectives (e.g., 99.99% uptime) occurs at a resource
cost (e.g., cost of available spare equipment and/or facilities.) Such discussions may be aided by the
application of recovery metrics, described in Section 4 of this document. Additionally, the criticality of
the asset to the organization should be included in the trade-off discussions.

Recovery teams should integrate specific recovery procedures based upon the processes used within the
organization. Such procedures may include technical actions such as restoring systems from clean
backups, rebuilding systems from scratch, enhancing the identity management system and trust boundary,
replacing compromised files with clean versions, installing patches, changing passwords, and tightening
network perimeter security (e.g., firewall rulesets, boundary router access control lists). Procedures may
also include non-technical actions that involve changes to business processes, human behavior and
knowledge, and IT policies and procedures.

Effective recovery will include ongoing use and improvement of both technical and non-technical actions.

\subsection*{2.3.3 Determination of Recovery Initiation/Termination Criteria and Goals Security}

Depending on the severity and nature of the incident and recovery operations, the decision to initiate
recovery processes may not be made by the recovery personnel, but by the organization’s incident
response team, CISO, business owners, and/or other personnel involved in decision making for
addressing cyber events. Agreement and coordination of this criteria, especially involving timing, is
critically important to achieving successful recovery. For example, starting recovery before the
investigation response has achieved key understandings of the adversary’s footprint and objective may
alert the adversary that an infiltration has been discovered, triggering a change in tactics that would defeat
the recovery operation. Such a change could mean the loss of indicators and visibility of the adversary’s
activities, resulting in a reduced ability to discover impacted resources.

A coordinated response will help achieve a balance between effective forensic investigation and business
service restoration. This balance is a unique decision based on the balance between identification of the
root cause analysis and rapid restoration of services and systems to operational status. To achieve that
balance, the organization should formally define and document the conditions under which the recovery
plan is to be invoked, who has the authority to invoke the plan, and how recovery personnel will be
notified of the need for recovery activities to be performed.

As described above, full recovery or restoration may not be the immediate goal. Achieving resilience
might mean that a given resource is able to continue operation in a diminished capacity, such as during a
denial of service attack or a destructive attack on a group of systems. Resilience can also mean containing
adversary access or damage to a contained set of resources or limiting reputational and brand damage of
the organization. Organizational recovery teams may be able to learn from internal resources (or through
external partners, such as the United States Computer Emergency Readiness Team (US-CERT) or Sector
Coordinating Councils) specific methods for successfully absorbing or adapting to adverse conditions.
Such a solution might include an alternative or a partial restoration as an interim measure. In complex
situations, recovery may have many levels, and while operational status should be progressing back to
normal, occasionally a step backward will be needed before achieving other steps forward, such as taking
a key system offline to perform recovery measures before conducting recovery actions on other systems.
Organizations should define key milestones for meeting intermediate recovery goals and terminating
active recovery efforts. Frequently, it is not possible or practical to achieve 100 percent recovery in a
timely fashion, such as determining which offline virtual machine images have been compromised and
should be replaced with clean backups. It is recommended to put security controls in place to
automatically identify affected systems in the future and alert personnel so that recovery and any other
necessary actions can be initiated. An organization in such a situation might declare this recovery
operation to be terminated when this automated system is in place, pending discovery of another active
incident. Section 4 provides a more detailed discussion of metrics related to recovery initiation,
intermediate goals, and termination.

2.3.4 Root Cause and Containment Strategy Determination

Identifying the root cause(s) of a cyber event is important to planning the best response, containment, and
recovery actions. While knowing the full root cause is always desirable, adversaries are incentivized to
hide their methods, so discovering the full root cause is not always achievable.

Before execution of recovery efforts start in earnest, the investigation should achieve two key objectives
to be considered sufficient:

- Basic knowledge of the adversary’s objective (access specific data, systems, or communications)
or incident response subject matter expert (SME) confirmation that the adversary’s objective is
not apparent.
- High confidence in either understanding the technical mechanisms the adversary is using to
persist access to the environment or confirming non-persistence intent. Most targeted attacks that
are part of a large campaign involve multiple types of well-concealed persistence mechanisms.

Without these objectives being met during the investigation, the recovery procedure has a high chance of
being ineffective or inefficient (in terms of resources and other costs). The investigation for the final root
cause may continue in parallel to the recovery after these objectives have been met, as the adversary may
change or evolve tactics and persistence mechanisms. Note that some scenarios such as ransomware or
extortion threats of system and information destruction may impose an external deadline on achieving
these objectives, forcing the organization to use incomplete information for the objectives in the recovery.

Organizations should adjust their incident detection and response policies, processes, and procedures to
emphasize sufficient root cause determination. While the search for the root cause may continue
separately, there are instances where recovery will be initiated before that cause is determined. Effective
recovery depends on ensuring that all portions of a cyber event are addressed, so if one or more
vulnerabilities or misconfigurations are overlooked (e.g., compromised account credentials used to restore
critical services), the recovery personnel may inadvertently leave weaknesses in place that adversaries can
immediately exploit again. Elimination and containment failures might permit portions of a compromise
to remain on the organization’s systems, causing further damage without the adversary even acting. The
investigation of root cause can also be valuable in identifying previously unknown systemic weaknesses
that should be addressed throughout the enterprise. An example of this is a previously unknown access
path to an asset via a security dependency like a system management tool or security scanning service
account.

Once a resource is targeted and attacked, it is often targeted again or other resources within the
organization are attacked in a similar manner. Once organizations detect an attack, they should deploy
protection, detection, and response processes to other interconnected systems in the organization, as well
as the affected systems, to minimize the attack’s propagation across the infrastructure. The speed with
which this response needs to occur should be set through business risk-based decision making that takes
into account the potential negative impact of disrupting operations versus the risk of the systems being
compromised. Containment can help isolate the adversary from the untrusted assets and potentially isolate
compromised assets from recovered or rebuilt assets.

2.4 Recovery Communications

Planning for and implementing effective recovery communications are critical success factors for
achieving organization resilience. This is included in CSF category Recovery Communications (RC.CO),
which has the following described outcome: “Restoration activities are coordinated with internal and
external parties, such as coordinating centers, Internet Service Providers, owners of attacking systems,
victims, other CSIRTs, and vendors.” Recovery communications includes non-technical aspects of
resilience such as management of public relation issues and organizational reputation.

The recovery team should develop a comprehensive recovery communications plan. Effective
communications planning is important for numerous reasons, including:

- Statements made in the heat of recovery may have significant legal and/or regulatory impact and
  must be worded carefully. Understanding, from a legal perspective, what may be said to whom
  and when will require extensive planning and advance discussion. There may be specific
  requirements regarding what may be released to outside organizations, including the media.

- Key stakeholders need to know sufficient information so that they understand their
  responsibilities during the recovery stage and can maintain confidence in the recovery team’s
  abilities. Planning, testing, and ongoing improvement will help define the appropriate messaging
  for each type of stakeholder (e.g., external partner, customer, manager).

- Individual members of the recovery team may not have sufficient information to provide accurate
  and timely reporting of recovery status and activities. For example, while the team may
  understand that a recovery time objective will be missed, members may not be aware of a manual
  workaround being implemented. Agreement in advance on who will report information to whom
  is a critical aspect of the communications plan.

For these reasons, teams need to plan in advance for recovery communications and ensure that lessons
learned from internal and external events are integrated into the improvement processes. Communications
considerations should be fully integrated into recovery policies, plans, processes, and procedures. The
recovery team should consider establishing guidelines regarding what information may and/or should be
shared with each type of constituent. For example, providing too much information or inaccurate
information may do more harm than good, and insufficient information sharing could lead to further harm
to the organization’s reputation. When updates are being delivered to enable decision making, the updates
should contain the necessary actionable information that will help the organization more effectively reach
the ultimate goal of resuming normal operations and maintaining that state.

Recovery teams should consider specific types of stakeholders in regard to communications planning,
including internal personnel (various IT teams, incident response personnel, senior management, business
unit owners, legal, human resources, privacy representatives, board of directors, etc.) and external parties
(computer security incident response teams (CSIRTs), business partners, customers, regulators, credit
reporting agencies, law enforcement, press/media, analysts, insurers, etc.) The organization should ensure
that current points of contact for each type of stakeholder are established and maintained to minimize
delays during the recovery process. It is important to note that for effective recovery, communications
should occur continuously across the tactical and strategic phases.

Some methods of communications may be unavailable (or undesirable) during recovery activities. For
example, if the network has been compromised, email communications may be unwise. Recovery teams
should be prepared for alternate means of secure and reliable communication, and should practice such
scenarios as part of ongoing improvement.

2.5 Sharing Recovery Insights

As stated in draft NIST SP 800-150, Guide to Cyber Threat Information Sharing [11], organizations are
encouraged to share actionable information about cyber threats with other organizations. For example, an
organization that has just recovered from a major new threat could document its recovery steps and share
them with others so that those organizations could recover from the same threat or similar threats much
more quickly, or in some cases could detect cyber events more quickly and perhaps prevent them
altogether. Sharing recovery insights has become necessary in response to adversaries sharing their
methodologies, tools, and other information with each other for mutual benefit. Organizations can
similarly benefit by sharing recovery information.

Organizations should not share recovery information until after they have performed the necessary
planning and preparation activities, such as defining their information sharing goals, objectives, and
scope, and establishing information sharing rules. See NIST SP 800-150 for more information on
planning and preparatory activities.

2.6 Summary of Recommendations

The following are the key recommendations presented throughout Section 2:

- Understand how to be prepared for resilience at all times, planning how to operate in a
diminished capacity or restore services over time based on their relative priorities.
- Identify and document the key personnel who will be responsible for defining recovery criteria
and associated plans, and ensure these personnel understand their roles and responsibilities.
- Create and maintain a list of the people, process, and technology assets that enable the
organization to achieve its mission (including external resources), along with all dependencies
among these assets. Document and maintain categorizations for these assets based on their
relative importance and interdependencies to enable prioritization of recovery efforts.
- Develop comprehensive plan(s) for recovery that support the prioritizations and recovery
objectives, and use the plans as the basis of developing recovery processes and procedures that
ensure timely restoration of systems and other assets affected by future cyber events. The plan(s)
should ensure that underlying assumptions (e.g., availability of core services) will not undermine
recovery, and that processes and procedures address both technical and non-technical activity
affecting people, processes, and technologies.

- Develop, implement, and practice the defined recovery processes, based upon the organization’s
recovery requirements, to ensure timely recovery team coordination and restoration of capabilities
or services affected by cyber events.

- Formally define and document the conditions under which the recovery plan is to be invoked,
who has the authority to invoke the plan, and how recovery personnel will be notified of the need
for recovery activities to be performed.

- Define key milestones for meeting intermediate recovery goals and terminating active recovery
efforts.

- Adjust incident detection and response policies, processes, and procedures to ensure that recovery
does not hinder effective response (e.g., by alerting an adversary or by erroneously destroying
forensic evidence).

- Develop a comprehensive recovery communications plan, and fully integrate communications
considerations into recovery policies, plans, processes, and procedures.

- Clearly define recovery communication goals, objectives, and scope, including information
sharing rules and methods. Based upon this communications plan, consider sharing actionable
information about cyber threats with relevant organizations, such as those described in NIST SP
800-150.
3. Continuous Improvement

Cyber event recovery planning is not a one-time activity. The plans, policies, and procedures created for recovery should be continually improved by addressing lessons learned during recovery efforts\(^7\) and by periodically validating the recovery capabilities themselves. This is reflected in CSF category Improvements (RC.IM), which states, “Recovery planning and processes are improved by incorporating lessons learned into future activities.” Similarly, recovery should be utilized as a mechanism for identifying weaknesses in the organization’s technologies, processes, and people that should be addressed to improve the organization’s security posture and the ability to meet its mission. Since the outcome of these types of identifications will help define long-term goals for the organization, continuous improvement of the recovery plan is part of the strategic phase. This section provides insights into improving an organization’s recovery capabilities and security posture.

3.1 Validating Recovery Capabilities

Validating recovery capabilities refers to ensuring that the technologies, processes, and people involved in recovery efforts are well prepared to work together to effectively and efficiently recover normal business operations from disruptive cyber events.

There are several ways to validate recovery capabilities. The simplest method is to ask all of the individuals who may be involved in response efforts to provide input on the recovery plans, policies, and procedures. Although these documents should have already taken into account pertinent information and insights provided by key business owners and IT staff members, many other individuals may have responsibilities involving response efforts that are affected by these documents. In particular, the individuals who will participate in hands-on recovery efforts should have the opportunity to review the recovery documents related to their areas of responsibility so that they can comment on how realistic the expectations are and what their primary concerns are. For example, an individual may lack the tools or training to recover a particular system within the expected time period. The appropriate personnel should then decide how to best address these concerns.

In some cases, recovery concerns can be addressed by conducting exercises or tests. Exercises and tests should be performed periodically to help the organization’s real-world recovery capabilities, building organizational “muscle memory” and identifying areas for improvement. Although it is tempting to avoid tests in favor of exercises because of the possible disruption that tests can cause to operations, it is generally much better to identify an unexpected operational issue during testing than during an actual cyber event because more resources should be available to address the issue during testing. Some organizations have found it helpful to intentionally introduce system failures as part of daily operations to ensure that participants are always resilient and ready for a cyber event. An example of a potential test is disconnecting a critical system with high availability to ensure that failover occurs gracefully, with operations automatically switching to a hot spare. Organizations should use a combination of exercises and tests for recovery capability validation.

Recovery teams should practice a realistic scenario in a table top exercise where at least one member of each team is part of the adversary group that provides realistic obstacles and complexities for the defense and recovery team to navigate. Another practice is to use a newly discovered cyber event scenario described in the news to develop or customize a playbook exercising the recovery plan documentation. Adding realism like this will increase visibility of gaps in the organization proactively that can be resolved as part of continuous improvement to increase effectiveness in a real incident recovery.

\(^7\) For more information on this, see the CSF Recovery function named Improvements (RC.IM).
Exercises and tests can provide several benefits related to recovery, including the following:

- The exercise or test itself will remind participants of known risk scenarios and help them consider what actions they might take in a real cyber event.
- Exercise and test results will help confirm or refute assumptions that were made in planning, particularly regarding how realistic the recovery targets are.
- Exercises and tests will spotlight gaps and inefficiencies in the processes that should be addressed to ensure smooth responses in real-world cyber events.
- Personnel, especially those with new recovery-related responsibilities, will receive training through exercises and tests in recovery practices.

Recovery exercises and tests should be formally implemented at a frequency that makes sense for the organization, and the results should be recorded to help inform organizational cybersecurity activities. Organizations should set realistic objectives, with specific roles and responsibilities, for exercising and testing recovery capabilities to verify their ability to adequately manage cybersecurity risk. It may also be helpful to get assistance from a trustworthy external party with experience in such exercises, such as through DHS or an Information Sharing and Analysis Organization (ISAO).

An important aspect of improving recovery processes and procedures is a realistic and comprehensive review of the results of the exercise or test. By understanding what worked and what did not, the recovery planners can identify areas for improvement, not only in the specific plan being tested but also in the planning processes themselves. As identified by the COBIT 5 Framework [12], the following may result from a post-exercise or post-test debrief:

- Validate assumptions made regarding current business operational and strategic objectives.
- Consider whether a revised business impact assessment may be required.
- Recommend and communicate changes in policy, plans, procedures, infrastructure, and roles and responsibilities for management approval and processing via the change management process.
- Review the recovery plan to consider the impact of new or major changes to enterprise organization, business processes, outsourcing arrangements, technologies, infrastructure, operating systems, and application systems.
- Define and maintain training requirements and plans for those performing continuity planning, impact assessments, risk assessments, media communication, and incident response.
- Ensure that the training plans consider frequency of training and training delivery mechanisms.
- Develop competencies based on practical training, including participation in exercises and tests.
- Monitor skills and competencies based on the exercise and test results.

The following resources may be useful for gaining a better understanding of exercises and tests:

- NIST SP 800-84, *Guide to Test, Training, and Exercise Programs for IT Plans and Capabilities* [13]
3.2 Improving Recovery and Security Capabilities

In addition to identifying potential improvements to recovery capabilities through reviews by personnel and periodic tests and exercises, organizations should also identify improvements from lessons learned during actual cyber event recovery actions. These lessons learned help drive improvements not only to recovery itself, but also to the organization’s security operations, policies, etc.

Improvements to the recovery capabilities themselves should be documented by measuring and analyzing current and past cyber event recovery efforts to identify the most important issues, such as major problems that caused significant delays in recovery or minor problems that occurred repeatedly. To gain the most benefit, analysis should consider events’ impact on the enterprise rather than just on individual systems. The organization should then determine how available resources can best be spent to address these issues. In some cases, the organization can adapt approaches to these issues previously taken by other organizations.

Improving the organization’s security posture by analyzing lessons learned from actual cyber event recovery actions takes two forms. Short-term improvements can be achieved through identification of low-level issues, such as a particular system not being patched often enough, which enabled it to be compromised while other similar systems stayed secure. Long-term improvements to the organization’s security posture can be achieved through identification of high-level issues, such as providing inputs on commonly seen system security issues to organizational risk assessment and management activities, which in turn inform the enterprise information security program. This can lead to the acquisition of new security technologies, the redesign of operational processes, or the initiation of other major changes to how the organization conducts and secures its operations.

The individuals participating in recovery actions may find it challenging to balance the need to restore normal operations quickly with the need to immediately document issues they encounter instead of documenting such issues after recovery concludes. The former expedites the resolution of the current cyber event, while the latter may help expedite the resolution of future cyber events and potentially prevent some cyber events from ever occurring in the first place. Individuals should strive to document issues to the extent necessary during recovery so that they have enough information to expand on their documentation later in the recovery process or immediately after recovery is achieved. The longer individuals wait to document lessons learned, the less likely it is that the lessons learned will be documented accurately and completely.

3.3 Summary of Recommendations

The following are the key recommendations presented throughout Section 3:

- Gather feedback for the recovery plans and capabilities from those stakeholders that will have a role in recovery activities.

- Formally implement cyber event recovery exercises and tests at a frequency that makes sense for the organization, recording the results to help inform organizational cybersecurity activities.

These events should include realistic objectives, with specific roles and responsibilities, for
exercising and testing recovery capabilities to verify the ability to adequately manage cybersecurity risk.

- Continually improve cyber event recovery plans, policies, and procedures by addressing lessons learned during recovery efforts and by periodically validating the recovery capabilities themselves.

- Use recovery as a mechanism for identifying weaknesses in the organization’s technologies, processes, and people that should be addressed to improve the organization’s security posture and the ability to meet its mission.

- At a minimum, validate recovery capabilities by soliciting input from individuals with recovery responsibilities and conducting exercises and tests.

- Strive to have recovery personnel document issues to the extent necessary during recovery so that they have enough information to expand on their documentation later in the recovery process or immediately after recovery is achieved.
4. Recovery Metrics

Throughout the process of planning, exercising, and executing recovery activities as described in earlier sections, the collection of specific metrics may help improve recovery and inform continuous improvement. It may be beneficial to determine these metrics in advance, both to understand what should be measured and to implement the processes to collect relevant data. This process also requires the ability to determine where the metrics that have been identified can be most beneficial to the recovery activity and identify which activities cannot be measured in an accurate and repeatable way. It is important that restoring business functions remains the primary task at hand, while the collection of recovery metrics is designed in a way such that the metric data is an automated output of the recovery activities. Metrics can be detrimental to recovery if they hinder the recovery process, cause a rushed/incomplete investigation, or create additional obstacles for recovery team efficiency. It is critical to ensure metrics provide useful information that supports actionable improvement without being detrimental to recovery.

The majority of recovery metrics will be used to improve the quality of recovery actions within the organization, such as to improve specific aspects or to perform a cost/benefit analysis of a particular approach. Other metrics might be used as part of compulsory reporting (such as in response to an inquiry from an external authority) or for information sharing (such as might be responsibly shared with US-CERT). In each case, determining in advance what will be measured and which measures may be shared will aid the organization’s recovery efforts. As with the previously described communications plans, sharing of metrics must be done with caution and should occur only with the approval of appropriate organizational stakeholders, including senior managers, legal representatives, and regulatory compliance personnel.

Organizations should decide when and how to use metrics during recovery because they can be either a benefit or a hindrance. For well-defined and repeatable activities, metrics can help measure progress as well as provide valuable feedback to improve the activity. For example, the replacement of user laptops because of a malware infection may be commonplace and routine within a large organization. The organization will have a well-defined process for recovering from the malware infection on a single laptop, and metrics can be used to measure the time, cost, and other important information. On the other hand, for events that are anomalous there might not be well-defined recovery procedures, so there would not be predefined metrics to use. In this case, it could be unclear which metrics to gather, or metrics could be misused, leading to a false sense of recovery. Because of these different types of situations, organizations should give careful consideration as to when and how they will use recovery metrics.

Many organizations also face major incidents where adversaries gain full administrative access to most or all IT assets in the enterprise during the course of the attack. The value of metrics in these cases may be diminished, as these types of events should be rare once effective defenses and responses are implemented. In the most extreme instances, a cyber event may be so severe that the issue is unrecoverable and results in the loss of the financial viability of the organization itself. While such occasions may be rare, it may be helpful for the organization to determine a “point of no return”.

The following table provides some considerations regarding aspects of cyber event recovery, describing a general area to be measured and some example metrics (e.g., cost, time, damage assessment, number of incidents). It is important to note that resilience is a highly subjective area of cybersecurity, so comparing recovery metrics among organizations or even within a single entity may produce misleading results.
Table 4-1: Example Recovery Metrics

<table>
<thead>
<tr>
<th>Recovery Area</th>
<th>Example Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing Incident Damage and Cost</td>
<td>• Costs due to the loss of competitive edge from the release of proprietary or sensitive information</td>
</tr>
<tr>
<td>Consider both direct and indirect costs; recovery damage and costs may be important evidence as part of a legal action.</td>
<td>• Legal costs</td>
</tr>
<tr>
<td></td>
<td>• Hardware, software, and labor costs to execute the recovery plan</td>
</tr>
<tr>
<td></td>
<td>• Costs relating to business disruption such as system downtime (for example, lost employee productivity, lost sales, etc.)</td>
</tr>
<tr>
<td></td>
<td>• Other consequential damages such as loss of brand reputation or customer trust from the release of customer data</td>
</tr>
<tr>
<td>Organizational Risk Assessment Improvement</td>
<td>• Frequency and/or scope of recovery exercises and tests</td>
</tr>
<tr>
<td></td>
<td>• Number of significant IT-related incidents that were not identified in risk assessment</td>
</tr>
<tr>
<td></td>
<td>• System dependencies accurately identified</td>
</tr>
<tr>
<td></td>
<td>• Identified gaps during the recovery exercises or tests that help inform and drive the improvement in the other functions of the CSF</td>
</tr>
<tr>
<td>Quality of Recovery Activities</td>
<td>• Number of business disruptions due to IT service incidents</td>
</tr>
<tr>
<td></td>
<td>• Percent of business stakeholders satisfied that IT service delivery meets agreed-on service levels</td>
</tr>
<tr>
<td></td>
<td>• Percent of IT services meeting uptime requirements</td>
</tr>
<tr>
<td></td>
<td>• Percent of successful and timely restoration from backup or alternate media copies</td>
</tr>
<tr>
<td></td>
<td>• Number of recovery efforts that have achieved recovery objectives</td>
</tr>
</tbody>
</table>
5. Building the Playbook

The information gathering and planning activities the organization has conducted provide a substantial understanding of the mission supporting information systems as well as any dependencies, and intricacies surrounding them. A foundational understanding of all of this information is critical for business functions to remain operational when operating under normal conditions. In the event of a cybersecurity event, this information becomes even more paramount, and these processes and procedures need to be presented in an actionable manner in order to effectively restore business functions quickly and holistically. The playbook is a way to express tasks and processes required to recover from an event in a way that provides actions and milestones specifically relevant for each organizations systems.

This section summarizes the recommendations described in the previous sections. The goal is to provide a consolidated list of items that can be included in a playbook. The recovery activities can be organized in two phases. The initial and tactical recovery phase is largely achieved through the execution of the playbook developed as part of the planning efforts for cyber event recovery, which not only prepares the organization for the recovery actions themselves, but also depends on the activities performed during the protection, detection, and response functions of the enterprise risk management lifecycle process. The actions can be organized into initiation, execution, and termination stages. The second phase is more strategic; it focuses on the continuous improvement of the organization risk management process lifecycle driven by the recovery activities. The second phase focuses on reducing the organization’s attack surface and minimizing cyber threats. The actions can be further organized into the planning and execution stage, metrics stage, and recovery improvement stage. The lessons learned identify the gaps and help inform the planning and execution of the other CSF functions.

The tactical recovery phase will depend on performing the following actions before and during the cyber event:

- Create and maintain a list of the people, process, and technology assets that enable the organization to achieve its mission (including external resources), along with all dependencies among these assets. The creation of a map or diagram of the dependencies will help in planning the order of restoration.

- Document and maintain categorizations for all assets based on their relative importance and interdependencies to confidently prioritize recovery efforts.

- Identify and document the key personnel who will be responsible for defining recovery criteria and associated plans, and ensure these personnel understand their roles and responsibilities.

- Ensure that the correct underlying assumptions (e.g., availability of core services, trustworthiness of directory services, adversary’s motivation is well understood) are made during the initiation of the recovery in order to prevent an ineffective recovery.

- Define and document the conditions under which the recovery plan is to be invoked, who has the authority to invoke the plan, and how recovery personnel will be notified of the need for recovery activities to be performed. Additionally, define key milestones, intermediate recovery goals, and criteria for finalizing active recovery efforts.

- Ensure initial restoration planning addresses the need for the recovery efforts to be tactical in nature in order to prevent recovery from negatively affecting the incident response (e.g., by alerting an adversary or by erroneously destroying forensic evidence).
Examine the cyber event to determine the extent that recovery must be carried out, and initiate the corresponding plan for recovery accordingly.

Develop a comprehensive recovery communications plan, while clearly defining recovery communication goals, objectives, and scope, including information sharing rules and methods. Based upon this communications plan, consider sharing actionable information about cyber threats with relevant organizations, such as those described in NIST SP 800-150.

Gather feedback for the recovery plans and capabilities from those stakeholders that will have a role in recovery activities.

Formally implement cyber event recovery exercises and tests at a frequency acceptable for the organization. These events should include realistic objectives, with specific roles and responsibilities, for exercising and testing recovery capabilities. Based on the results of these recovery activities the organizations should update cyber event recovery plans, policies, and procedures. They should also use the information learned from recovery activities to improve the organization’s cybersecurity posture, ensuring the ability to meet its mission.

Vet recovery capabilities by soliciting input from individuals with recovery responsibilities and conducting exercises and tests.

Execute the tailored playbook that has been created during the cyber event.

Continually document issues during recovery so that there is enough information to expand on documentation and improve capabilities later in the recovery process or immediately after recovery is achieved.

Implement monitoring for events, signatures, etc. to alert the organization about known malicious behavior. Monitor the artifacts and evidence found during detection and response. This monitoring will extend into the strategic phase.

The strategic recovery phase will depend on performing the following actions before and during the cyber event:

Develop and implement an improvement plan for the organization’s overall security posture based on tactical phase results.

Continually execute communications plans to inform appropriate internal and external stakeholders of the progress of the recovery effort. Internal stakeholders should be notified of any improvements that need to be made to people, processes, and procedures, while external stakeholders will need to be notified of any impact to them.

Review defined milestones, goals, and metrics gathered throughout the tactical phase. This information can help quantify the effectiveness of the recovery effort, as well as identify areas that need improvement.

These actions are general recommendations that can be tailored in order to fit each organization’s specific requirements. The next section applies these recommendations in a data breach cyber event recovery scenario.
6. An Example of a Data Breach Cyber Event Recovery Scenario

This section presents a scenario that illustrates how, using the guidelines provided in earlier sections of this document, organizations can effectively recover from cyber events and subsequently use information gained during recovery to improve cybersecurity processes. The scenario is not meant to be all inclusive or exhaustive of cyber events, but to provide a means to demonstrate how to apply the document’s recommendations for a specific situation.

This scenario describes an organization that has experienced a breach of its network. Anomalous activity was detected during recent log reviews, indicating that a malicious actor used stolen credentials to gain access to one or more critical business and IT infrastructure systems. While the method of entry and the specific type of attack are not directly relevant to the recovery team, it is important to note that such a breach jeopardizes the trustworthiness of the business unit and IT management systems.

For this scenario, network monitoring equipment confirms that a significant amount of personally identifiable information (PII) has been exfiltrated. Additionally, there is the possibility that customer financial data has been stolen.

6.1 Pre-Conditions Required for Effective Recovery

The organization understood the need to be prepared and conducted planning to operate in a diminished condition. The recovery plan includes the following critical elements:

- Development of a set of formal recovery processes;
- Determination of the criticality of organizational resources (e.g., people, facilities, technical components, external services) that are required to achieve the organization’s mission(s);
- Creation of functional and security dependency maps that helps to understand the order of restoration priority;
- Identification and selection of technology and key personnel who will be responsible for defining and implementing recovery criteria and associated plans;
- A comprehensive recovery communications plan with fully integrated internal and external communications considerations, including information sharing criteria informed by recommendations in NIST SP 800-150 [11]; and
- Periodic training and exercises to practice the defined recovery processes, based upon the organization’s recovery requirements, to ensure timely recovery team coordination and restoration of capabilities or services affected by cyber events.

Because the organization has formally implemented cyber event recovery exercises and tests with realistic scenarios and clear roles and responsibilities, the organization is prepared to tackle the recovery task with limited assistance from external entities.

6.2 Tactical Recovery Phase

The following steps summarize the activities of the recovery team in the tactical recovery phase.
6.2.1 Initiation

- The incident response team informs the recovery team about the event.
- The recovery team meets to determine the criticality and impact of the cyber event to formulate an approach and set of specific actions.
- Understanding that initiation of the recovery might alert the adversary, planning and tactical recovery operations such as monitoring are increased. This is accomplished by heightening the network defenses to look for lateral movements based on a set of indicators of compromises that have been generated by the incident response team. This helps validate the adversary’s presence on impacted systems.
- The incident response and recovery teams work collaboratively to understand the adversary’s motivation and identify the adversary’s footprint on the infrastructure, command and control channels, and tools and techniques.
- Based upon the criteria in the recovery playbook, the defined personnel determine that the recovery process is ready to begin because the team has a good understanding of the situation. All parties defined in the playbook are informed that the recovery activities have been initiated.
- It was determined that network-based communications (e.g., email) may be insecure and cannot be trusted. The team agrees to use in-person meetings and telephone conversations as alternate means of communication.
- The recovery team is briefed by the incident response team and understands which accounts and systems have been compromised. Without alerting the adversary, the team is able to contain them and regain control of the underlying management infrastructure.
- Based on prioritization of mission critical systems, the recovery team determines the order in which systems will be restored. The team uses the dependency map to build the restoration plan.
- The backup hardware, software, and data are inventoried, and responsible personnel are accounted as reflected in the recovery plan.

6.2.2 Execution

- The recovery team begins to execute the restoration by validating and implementing remediation countermeasures in coordination with the incident response team and other information security personnel to ensure that the underlying system weaknesses are not re-introduced, and to minimize the likelihood that the adversary can pivot within the organization. High-value assets are the key components and are handled first.
- The organization continues to execute its recovery plan, restoring additional business services and communicating, in accordance with the pre-existing communications criteria and in coordination with the legal and public affairs offices, regarding the restoration status.
- During restoration, the recovery team tracks the actual time that critical services were unavailable or diminished, comparing the actual outage with agreed-upon service levels and recovery times. Organizational managers are advised regarding objectives that may not or will not be
accomplished, and the team considers the impact so that proactive actions may take place (e.g., routing traffic to a pre-arranged alternate service provider with pre-approved notification pages.)

- Designated staff document any issues that arise, and newly identified dependencies, to help expand on documentation later in the recovery process or immediately after recovery is achieved. Indicators of compromises are continuously captured, updated, and documented. Restoration techniques, tools, and procedures are customized and refined to the current cyber event.

- While the services are being restored, other members of the recovery team work with business unit managers and senior leadership, in coordination with representatives from HR and legal, to discuss appropriate notification activities. Using the pre-agreed recovery communications plan, the team drafts notices for employees, for customers affected by financial and/or privacy information leaks, and for the public. As a critical component of this step, additional surge support has been added to the customer support center and customers are kept abreast of the status of recovery, sharing status accurately while abiding by the pre-agreed decisions regarding what information may be shared with whom, and when.

- Additional recovery steps are initialized, including external interactions and services such as pre-arranged credit monitoring services and additional customer support staff, to help restore confidence and to protect constituents.

- The recovery team asks the Security Operations Center (SOC) and in particular the incident response team and external subject matter experts to confirm that the newly rebuilt servers are not susceptible to the original issue and are ready to be restored to service. The team validates the restored assets are fully functional and meet the security posture required by the organization security team before it receives approval to restore network operations and make the servers publicly available.

6.2.3 Termination

- The personnel determine that termination criteria have been met, declares the end of the tactical recovery event, and confirms, in consultation with business/system owners, that restoration has fully occurred.

- The team stands down and staff returns to executing their normal job functions.

- The SOC continues to monitor the infrastructure for potential persistency of malicious activities and continue to inform the incident response and recovery team. The goal is to make sure the organization has fully eradicated the adversary from the infrastructure and has exclusive control of the operational environment.

- The recovery team finalizes the metrics collected during the event.

6.3 Strategic Recovery Phase

The following steps summarize the activities performed during the strategic recovery phase.

6.3.1 Planning and Execution

- The recovery continues to support the various communication teams as they interact within the internal users and public customers.
The recovery teams close the loop with the external entities who have been involved during the tactical phase.

A plan is developed to include longer-term goals that have to be met to fully correct the root causes. These actions will involve vetting and approval from the management, business units, and IT teams, as they will include changes in the business workflows, the IT architecture, and operation of the assets. This plan includes eliminating legacy technology that can no longer be protected adequately, and adopting enhanced and modern protection and detection mechanisms. An example key finding for this event is the need to encrypt employee data in one of the payroll systems that was breached.

The IT team, with assistance from the recovery team, will start the execution and implementation of the long-term improvement plan once the changes to the architecture and enhanced capabilities have been approved and funded by the organization.

### 6.3.2 Metrics

Upon formal completion of the event, the recovery team meets for an after-action review. During that meeting, members of the recovery team consider metrics that were gathered during the event (e.g., review of recovery objective assumptions, efficacy of training, additional plans required).

The debriefing reviews the efficacy key milestones that were developed in planning activities, including those that identified interim recovery goals, to share with the team. The team reviewed other relevant metrics regarding assumptions made, recovery objective performance, and stakeholder communications achievement.

### 6.3.3 Recovery Plan Improvement

Comparison of the performance of the team during the recovery against the estimated performance defined in the plans enables the organization planners to consider what adjustments should be made to the plans. Hopefully there will not be a recurrence of the issues, but the organization must continue to always be prepared.

These post-recovery steps help to continually improve cyber event recovery plans, policies, and procedures by addressing lessons learned during recovery efforts and by periodically validating the recovery capabilities themselves.
Appendix A—CSF Core Components and SP 800-53r4 Controls Supporting Recovery

This appendix provides mappings from the recovery processes and activities to the Cybersecurity Framework [3] and related NIST Special Publication (SP) 800-53 Revision 4 [9] security controls.

<table>
<thead>
<tr>
<th>Function</th>
<th>Category</th>
<th>Subcategory</th>
<th>SP 800-53r4 Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFY (ID)</td>
<td>Asset Management (ID.AM):</td>
<td>ID.AM-3: Organizational communication and data flows are mapped</td>
<td>AC-4, CA-3, CA-9, PL-8</td>
</tr>
<tr>
<td></td>
<td>The data, personnel,</td>
<td>ID.AM-5: Resources (e.g., hardware, devices, data, and software) are</td>
<td>CP-2, RA-2, SA-14, SC-6, PM-8</td>
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<tr>
<td></td>
<td>devices, systems, and</td>
<td>prioritized based on their classification, criticality, and business value</td>
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<td>facilities that enable</td>
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<td>achieve business</td>
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<td>purposes are</td>
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<td>identified and managed</td>
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<td>consistent with their</td>
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<td>relative importance</td>
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<td>objectives and the</td>
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<td>organization’s risk</td>
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<td>strategy.</td>
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<td></td>
<td>Business Environment</td>
<td>ID.BE-2: The organization’s place in critical infrastructure and its</td>
<td>PM-8</td>
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<td></td>
<td>(ID.BE): The organization’s</td>
<td>industry sector is identified and communicated</td>
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<tr>
<td></td>
<td>mission, objectives,</td>
<td>ID.BE-3: Priorities for organizational mission, objectives, and activities</td>
<td>PM-11, SA-14</td>
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<td></td>
<td>stakeholders, and</td>
<td>are established and communicated</td>
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<td></td>
<td>activities are</td>
<td>ID.BE-4: Dependencies and critical functions for delivery of critical</td>
<td>CP-8, PE-9, PE-11, PM-8, SA-14</td>
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<td></td>
<td>understood and</td>
<td>services are established</td>
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<td></td>
<td>prioritized; this</td>
<td>ID.BE-5: Resilience requirements to support delivery of critical services</td>
<td>CP-2, CP-11, SA-14, SA-13</td>
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<td>information is used</td>
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<td>to inform cybersecurity</td>
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<td>roles, responsibilities,</td>
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<td>and risk management</td>
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<td>decisions.</td>
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<td>Governance (ID.GV): The</td>
<td>ID.GV-1: Organizational information security policy is established</td>
<td>AC-1, AT-1, AU-1, CA-1, CA-5, CA-6,</td>
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<tr>
<td></td>
<td>policies, procedures,</td>
<td></td>
<td>CM-1, CP-1, IA-1, IR-1, MA-1, MP-1,</td>
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<td></td>
<td>and processes to</td>
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<td>PE-1, PL-1, PL-4, PL-7, PL-9, PM-4,</td>
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<td></td>
<td>manage and monitor</td>
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<td>PS-1, RA-1, SA-1, SC-1, SI-1</td>
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<td>the organization’s</td>
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<td>regulatory, legal,</td>
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<td>risk, environmental,</td>
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<td>of cybersecurity risk.</td>
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<td>Function</td>
<td>Category</td>
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<td>SP 800-53r4 Controls</td>
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<tr>
<td>Risk Assessment (ID.RA)</td>
<td></td>
<td>ID.RA-3: Threats, both internal and external, are identified and documented</td>
<td>RA-3, SI-5, PM-12, PM-16</td>
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<td></td>
<td></td>
<td>ID.RA-4: Potential business impacts and likelihoods are identified</td>
<td>RA-2, RA-3, PM-9, PM-11, SA-14</td>
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<td></td>
<td></td>
<td>ID.RA-6: Risk responses are identified and prioritized</td>
<td>PM-4, PM-9</td>
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<td>Risk Management Strategy (ID.RM)</td>
<td></td>
<td>ID.RM-3: The organization’s determination of risk tolerance is informed by its role in critical infrastructure and sector specific risk analysis</td>
<td>PM-8, PM-9, PM-11, SA-14</td>
</tr>
<tr>
<td>Information Protection Processes and Procedures (PR.IP)</td>
<td></td>
<td>PR.IP-1: A baseline configuration of information technology/industrial control systems is created and maintained</td>
<td>CM-2, CM-3, CM-4, CM-5, CM-6, CM-7, CM-9, SA-10</td>
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<td></td>
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<td>PR.IP-4: Backups of information are conducted, maintained, and tested periodically</td>
<td>CP-4, CP-6, CP-9</td>
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<td></td>
<td>PR.IP-9: Response plans (Incident Response and Business Continuity) and recovery plans (Incident Recovery and Disaster Recovery) are in place and managed</td>
<td>CP-2, CP-7, CP-12, CP-13, IR-7, IR-8, IR-9, IR-10, PE-17</td>
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<td>PR.IP-10: Response and recovery plans are tested</td>
<td>CP-4, IR-3, IR-7, PM-14</td>
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<tr>
<td>Function</td>
<td>Category</td>
<td>Subcategory</td>
<td>SP 800-53r4 Controls</td>
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<tr>
<td>DETECT (DE)</td>
<td>Anomalies and Events (DE.AE): Anomalous activity is detected in a timely manner and the potential impact of events is understood.</td>
<td>DE.AE-1: A baseline of network operations and expected data flows for users and systems is established and managed</td>
<td>AC-4, CA-3, CM-2, SI-4</td>
</tr>
<tr>
<td></td>
<td>Response Planning (RS.RP): Response processes and procedures are executed and maintained, to ensure timely response to detected cybersecurity events.</td>
<td>RS.RP-1: Response plan is executed during or after an event</td>
<td>CP-2, CP-10, IR-4, IR-8</td>
</tr>
<tr>
<td>RESPOND (RS)</td>
<td>Communications (RS.CO): Response activities are coordinated with internal and external stakeholders, as appropriate, to include external support from law enforcement agencies.</td>
<td>RS.CO-1: Personnel know their roles and order of operations when a response is needed</td>
<td>CP-2, CP-3, IR-3, IR-8</td>
</tr>
<tr>
<td></td>
<td>Improvements (RS.IM): Organizational response activities are improved by incorporating lessons learned from current and previous detection/response activities.</td>
<td>RS.IM-1: Response plans incorporate lessons learned</td>
<td>CP-2, IR-4, IR-8</td>
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<td></td>
<td></td>
<td>RS.IM-2: Response strategies are updated</td>
<td>CP-2, IR-4, IR-8</td>
</tr>
<tr>
<td>RECOVER (RC)</td>
<td>Recovery Planning (RC.RP): Recovery processes and procedures are executed and maintained to ensure timely restoration of systems or assets affected by cybersecurity events.</td>
<td>RC.RP-1: Recovery plan is executed during or after an event</td>
<td>CP-10, IR-4, IR-8</td>
</tr>
<tr>
<td></td>
<td>Improvements (RC.IM): Recovery planning and processes are improved by incorporating lessons learned into future activities.</td>
<td>RC.IM-1: Recovery plans incorporate lessons learned</td>
<td>CP-2, IR-4, IR-8</td>
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<tr>
<td></td>
<td></td>
<td>RC.IM-2: Recovery strategies are updated</td>
<td>CP-2, IR-4, IR-8</td>
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<td>Function</td>
<td>Category</td>
<td>Subcategory</td>
<td>SP 800-53r4 Controls</td>
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<td></td>
<td>Communications (RC.CO): Restoration activities are coordinated with internal and external parties, such as coordinating centers, Internet Service Providers, owners of attacking systems, victims, other CSIRTs, and vendors.</td>
<td>RC.CO-1: Public relations are managed</td>
<td>[Not currently included in SP 800-53 R4]</td>
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<tr>
<td></td>
<td></td>
<td>RC.CO-2: Reputation after an event is repaired</td>
<td>[Not currently included in SP 800-53 R4]</td>
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<td></td>
<td>RC.CO-3: Recovery activities are communicated to internal stakeholders and executive and management teams</td>
<td>CP-2, IR-4</td>
</tr>
</tbody>
</table>
Appendix B—Acronyms and Other Abbreviations

Selected acronyms and other abbreviations used in the guide are defined below.

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<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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</thead>
<tbody>
<tr>
<td>BIA</td>
<td>Business Impact Analysis</td>
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<tr>
<td>CIO</td>
<td>Chief Information Officer</td>
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<tr>
<td>CISO</td>
<td>Chief Information Security Officer</td>
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<tr>
<td>CNAP</td>
<td>Cybersecurity National Action Plan</td>
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<tr>
<td>COBIT</td>
<td>Control Objectives for Information and Related Technology</td>
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<td>CPS</td>
<td>Cyber-Physical System</td>
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<td>CSF</td>
<td>Cybersecurity Framework</td>
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<tr>
<td>CSIP</td>
<td>Cybersecurity Strategy and Implementation Plan</td>
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<td>CSIRT</td>
<td>Computer Security Incident Response Team</td>
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<td>DHS</td>
<td>Department of Homeland Security</td>
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<tr>
<td>FBI</td>
<td>Federal Bureau of Investigation</td>
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<td>FIPS</td>
<td>Federal Information Processing Standard</td>
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<td>GAO</td>
<td>Government Accountability Office</td>
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<td>HR</td>
<td>Human Resources</td>
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<tr>
<td>ICS</td>
<td>Industrial Control System</td>
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<tr>
<td>ISAO</td>
<td>Information Sharing and Analysis Organization</td>
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<td>IT</td>
<td>Information Technology</td>
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<tr>
<td>ITL</td>
<td>Information Technology Laboratory</td>
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<td>LDAP</td>
<td>Lightweight Directory Access Protocol</td>
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<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<td>OLA</td>
<td>Operations Level Agreement</td>
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<td>OT</td>
<td>Operational Technology</td>
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<tr>
<td>PHI</td>
<td>Protected Health Information</td>
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<td>PII</td>
<td>Personally Identifiable Information</td>
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<td>RTO</td>
<td>Recovery Time Objective</td>
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<td>SLA</td>
<td>Service Level Agreement</td>
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<td>SP</td>
<td>Special Publication</td>
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<tr>
<td>US-CERT</td>
<td>United States Computer Emergency Readiness Team</td>
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</tbody>
</table>
Appendix C—References

This appendix lists the references for the document.


