



Lost & Found

The Hidden Risks of Account Recovery in a Passwordless Future

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Note: This handout version of the slide deck has slightly different (and more) content than the presentation version



Who are we?



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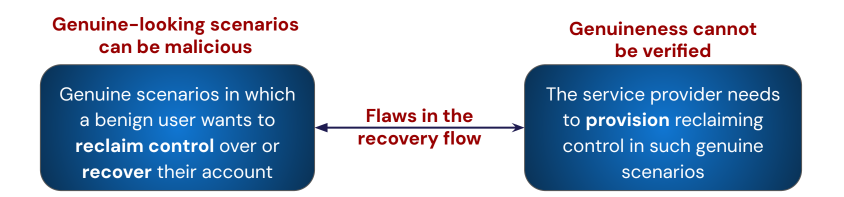
Special thanks: Prof. Tuomas Aura, Dr. Thanh Bui, and Dr. Markku Antikainen



Background

User's authentication credentials become unavailable

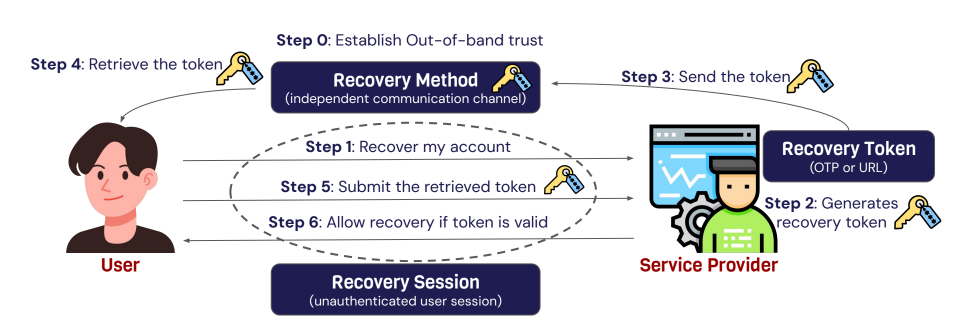
- #1: Authentication credentials are forgotten or mislaid by the user
- # 2: Authentication credentials are inaccessible to the user
 - Personal device is lost
 - Logging in from a new device or location





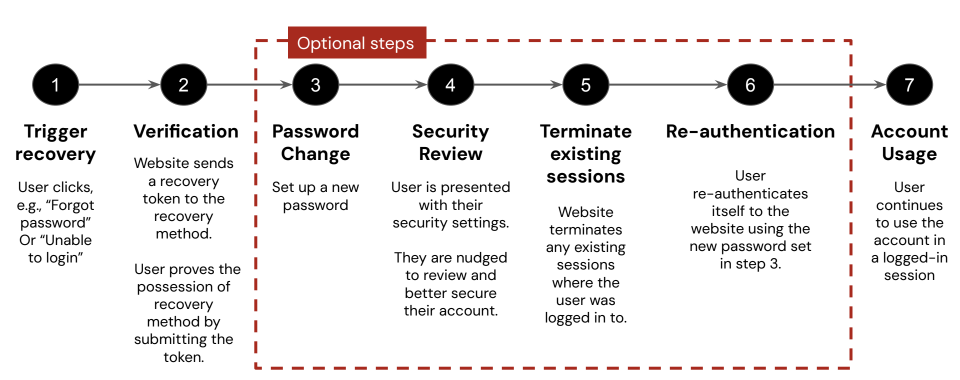
Account Recovery Overview

An automated process provisioned by the service provider for benign users to reclaim access





Account Recovery Lifecycle



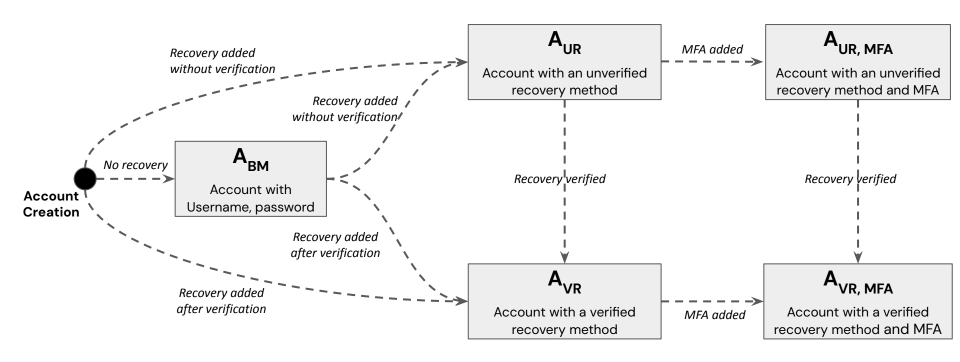


Motivation

- Account recovery is a very common user action
 - 4 out of 5 users have forgotten at least one credential within the last 90 days
 - 25% experiencing the need for account recovery on a daily basis
- Account recovery is insecure by design
 - Recovery channels are not under direct control
 - Not possible to know whether the channels are compromised
 - Difficulties of distinguishing between benign users and adversaries
 - Cannot verify the authenticity of the recovery requests
- Account recovery has not changed or won't change much
 - Authentication methods have evolved
 - Passwords → Passphrases → Fingerprints → Face ID → Passkeys
 - Recovery relies on legacy methods of SMS and email-based channels
 - Adversaries can bypass strong authentication by exploiting weak recovery



Account states





Out of Scope

Account Hijacking

- Adversary compromises user accounts, e.g., via
 - Leaked credential dumps
 - Password brute force attacks
 - Phishing, Spear Phishing, Whaling
- Recovery channels remain intact during the compromise
 - But, the adversary may want to change them soon to kick out the user completely

We do not attempt account hijacking

Account Remediation

- A special case of account recovery
- Service provider assists a benign user recover its hijacked account
- Involves human intervention
- Requires verification of the affected user's real-life identity

We do not exploit account remediation

We perform "Account takeover", a lateral compromise where the adversary performs a successful account recovery



Adversary Model



Alice

Benign user



Eve

Controls: recovery method

Goal: persistent access



Mallory

Controls: recovery method

Goal: account takeover



Chad

Knows: recovery method, no access

Goal: spam or lock Alice out



Our contributions

1. Auditing Framework

How to conduct a systematic analysis of account recovery of any given web service?

2. Findings

Insights on what could go or has gone wrong in the wild?

3. Best Practice Recommendations

What needs to be taken into considerations for secure account recovery?



Terminologies

- Account Recovery: an automated process provisioned by the online service provider to their benign users for reclaiming access
- Recovery method: an independent communication channel agreed between the service provider and the user
- Recovery token: authentication material (e.g., one-time password or link) sent by the service provider to the user through the pre-agreed recovery method
 - The recovery token is submitted back to the service provider in the recovery session
 - The recovery token is used as an alternative to the unavailable credential and grant access
- Recovery session: A dedicated, unauthenticated session where an account recovery process takes place
 - Note: Transmission of recovery token from the service provider to the recovery method happens outside of the recovery session
- **Recovery window**: the duration for which the recovery token stays valid
- Account Takeover: Adversary gains control of the victim's recovery method and uses it to perform a lateral compromise of the target account associated with that method



Auditing Framework



Auditing framework



https://tinyurl.com/artha-framework

Test Setup

- Test Environment: to simulate real-life account recovery scenarios
- Test Process: to guide the manual execution of the test cases

Test Cases

- Triggering recovery from different account states
- Tinkering with recovery and MFA methods
- Observing the recovery life cycle



Test Setup

Test Environment



"Trusted", previously logged in device/location



New device/location

Implementation

- VMs
- Browsers
- Proxies

Test Process Agnostic to recovery flow variations

Covers
applicable test
cases and
account states

Smooth transitions between account states

Avoids automatic lockouts and risk-based security controls



Test Case Summary

Test case #	Description
Test Case 1	Account creation tests
Test Case 2, 3, and 4	Account state specific tests
Test Case 5	Recovery when there are multiple recovery methods
Test Case 6	Session termination tests
Test Case 7	Use of MFA during recovery
Test Case 8	Interchangeability of the recovery and MFA factors/channels
Test Case 9	Settings review



Account creation tests (Test case 1)

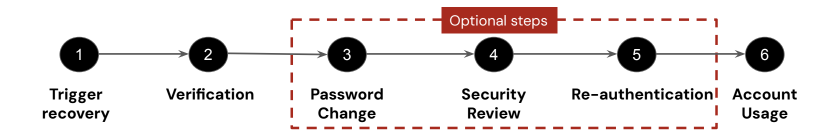
- Follow normal account creation and reach landing account state
- Check what information is collected during account creation:
 - Recovery methods
 - Whether MFA is enforced or not
 - Potential account functionality restricted after creation
- Only the mandatory fields of the forms are filled out
- The results of this test case indicate whether some attacks are invalid or not



Account state-specific tests (Test case 2, 3, and 4)

The goal of these test cases is to check how the recovery process works in these scenarios:

- Recovery when there is no recovery method
 - Is recovery even possible?
- Recovery from unverified recovery methods
 - Does the service provider inform that the method is unverified?
 - Are unverified methods use for recovery?
 - Are those methods marked as verified after a successful recovery?
- Recovery from verified recovery methods
 - Evaluate what happens during each of the stages of the account recovery lifecycle
 - Check the behavior when multiple recovery sessions are triggered simultaneously





Interplay between recovery and MFA methods

- Is it possible to have multiple recovery methods?
- Recovery when multiple methods available
- Recovery from a trusted vs untrusted device
- Behavior when there are changes to the recovery methods

- Leveraging MFA during recovery
- Is it possible to have multiple MFA factors?
- Recovery from a trusted vs untrusted device
- Behavior when there are changes to the MFA factors

If there's a pool of recovery and MFA methods:

 Can recovery and MFA methods be used interchangeably during login and recovery?

Test case 5

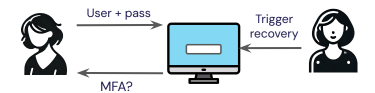
Test case 7

Test case 8



Session termination (Test case 6)







Logged in session

Intermediate login session

Intermediate recovery session

- Impact of recovery on parallel sessions
- Termination of parallel sessions
- Differences between a benign or semi-malicious recovery



Settings Review (Test case 9)

Analyze account settings presented by the service providers:

- How are recovery methods and MFA factors presented to the user?
- Is there an activity log for the account?
- Is there additional authentication required for changing the security settings of the account?
 - Adding/removing recovery methods
 - Adding/removing MFA factors
 - Revoking existing sessions
 - Open Does recovery impact this?



Findings



Dataset for Empirical Analysis

- Source: Tranco list (https://tranco-list.eu/)
 - Research-oriented ranking of 1 Million websites
 - Standard for web security and Internet measurement empirical analysis
- **Shortlisted dataset**: Tranco $1M \rightarrow 200$ top websites $\rightarrow 25$ websites
 - Combination of top and random (excluding the top 13)
 - Matches the following selection criteria
 - Available in English
 - Non-explicit (safe at work content)
 - ☐ Fully accessible from desktop browsers
 - ☐ Allows free of charge account creation
 - Does not require real-life identities
 - □ Supports multi-factor authentication
 - Allows logging in with a website-based credential (not just SSO)
- Results presented in this talk are from the 22 websites



2. Security Policy Weaknesses

3. Missing Best Practices



- Mistakes in system's architecture or logic
- UI design related or hampers UX
- Mismatches and inconsistencies

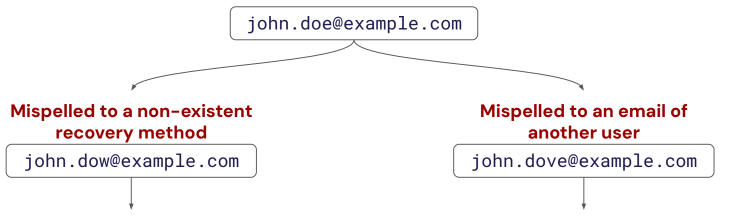
2. Security Policy Weaknesses

3. Missing Best Practices



#1 Use of unverified recovery methods

#2 Inconsistent verification



- User cannot recover their account
- May require human intervention similar to account remediation
- Leads to dummy or stale accounts

- John Dove may takeover John Doe's account
- Account remediation is required

#3 Restricting security functionalities until verification



#4 Recovery flow doesn't match account states

- Email used as usernames becomes a default recovery method. But, what if
 - Account creation with email providers?
 - Only username and password required for account creation?
- What happens if there is no recovery method but the recovery is triggered?

Recovery not possible

- Unpleasant user experience
- Leads to dummy or stale accounts

Requires human intervention

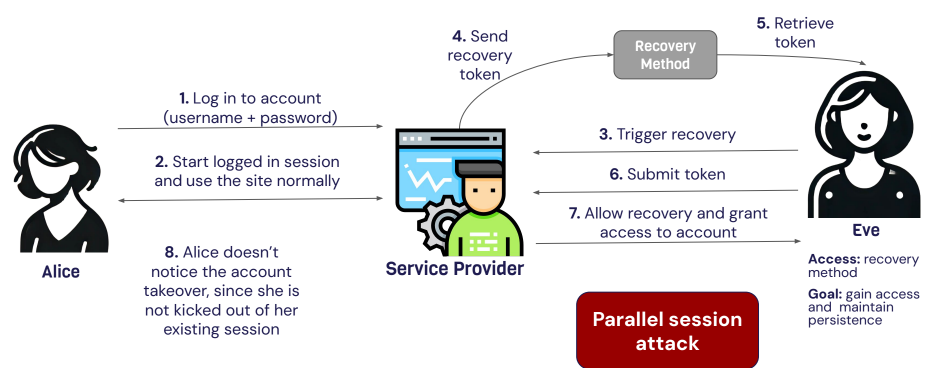
- Not scalable
- Expensive
- Unnecessary exposure of real-life identities

Recovery based on less secure heuristics

- Susceptible to evil maid attacks
- Falls back to case 1 or 2



#5 Parallel sessions are allowed to continue after recovery





#6 Inflexible rules



Restrictions on recovery methods



Lack of fallback options make recovery harder or unpleasant



Restrictions on MFA methods

Limits MFA usability or hampers usability

#7 Missing or unprompted activity logs



Activity log does not exist

User forfeits the option to make informed security decisions



Exists, but user not nudged

Underutilized feature that could have helped to improve security



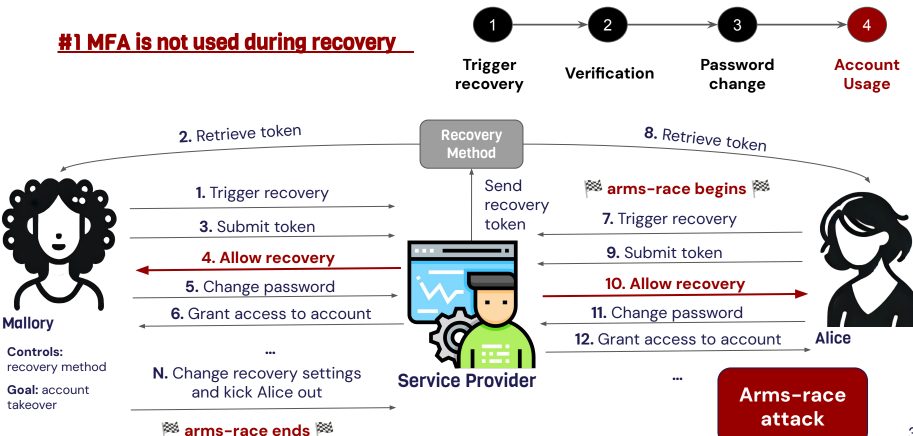
2. Security Policy Weaknesses

- Flaws in definition, scope, or enforcement of policies
- Too strict or too lenient rules
- Missing and insufficient policies

3. Missing Best Practices



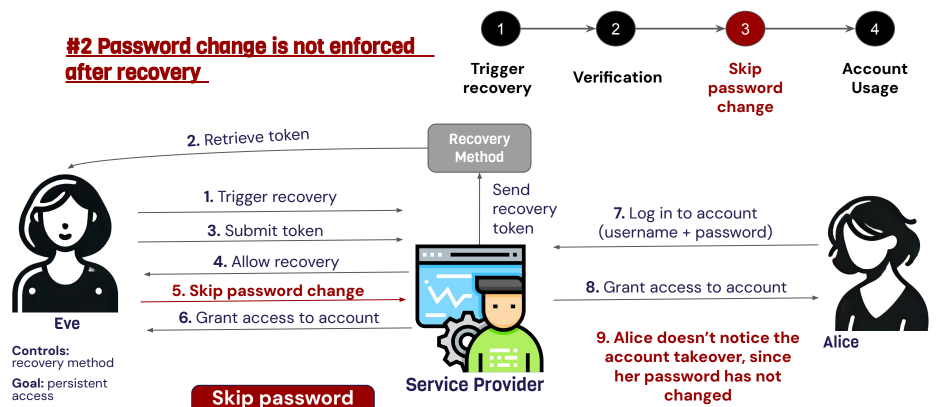
Security Policy Weaknesses





Security Policy Weaknesses

attack





Isn't MFA always used?

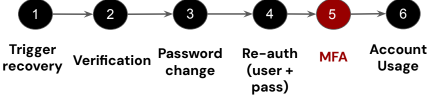
Isn't MFA the golden standard?

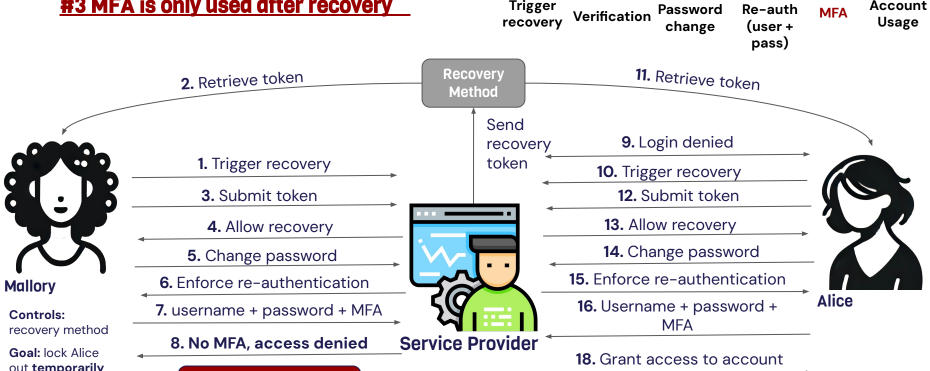
What if we add MFA to the mix?



Security Policy Weaknesses

#3 MFA is only used after recovery





out temporarily

Temporary lockout attack





Don't ask again on this device



Security Policy Weaknesses

#4 MFA is not used from a trusted device

11. Alice cannot retrieve the token because she

no longer has access to

the recovery method

Trigger recovery

Verification

Password change

Re-auth (user + pass)

Account Usage

Mallory

Controls: recovery method + physical

+ physical access

Goal: account takeover

2. Retrieve token

- **1.** Trigger recovery from Alice's trusted machine
 - 3. Submit token
 - **4.** Allow recovery
- 5. Change password
- 6. Grant access to account

7. Change security settings and kick Alice out

Send recovery tokem

Service Provider

Recovery

Method 2

8. Try to log in

- **9.** Access denied, invalid credentials
- 10. Trigger recovery

Alice

Permanent lockout attack

12. No longer possible for Alice to recover

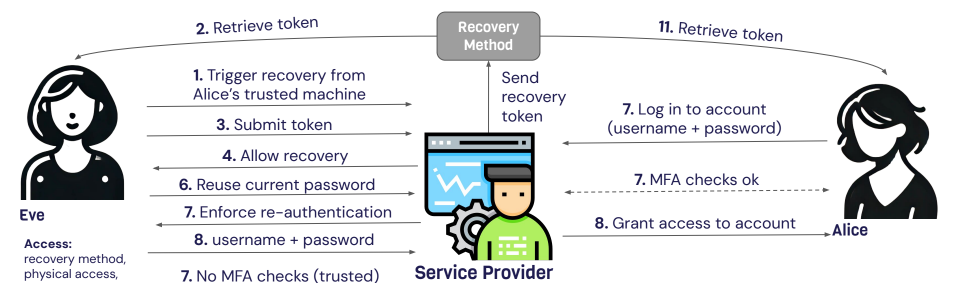


Security Policy Weaknesses

#5 Password policies are not applied to recovery lifecycle

7. Grant access to account

Password reuse attack



Goal: gain access and maintain persistence

knows password

9. Alice doesn't notice the account takeover, since her password has not changed



Security policy weakness

#6 Long recovery windows or flawed recovery token expiration policies

How long should be the recovery window?



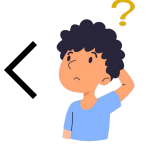












Insecure or bad examples of token termination policies

- Expires after 1 week
- Expires upon use **but no auto expiration**
- Does not expire on use, but auto expires after XX duration

Increased exposure of attack window

Token reuse



1. Design Flaws

2. Security Policy Weaknesses

3. Missing Best Practices

- Best practice not followed
- Generic best practice is not applicable or insufficient
- Best practice not available



Missing Best Practices

#1 Inconsistency in communicating alerts



Alerts are not sent for all changes to security settings

Emails are prioritized as communication channels for alerts







Account takeover attempts may go unnoticed to Alice





Goal: account takeover





No alerts sent to Alice about the changes





Missing Best Practices

#2 Account creation allows unsafe states







MFA not required

Weaker recovery process

#3 Inconsistent treatment between recovery and MFA methods



Guidance on how to secure MFA and its purpose



Changes to MFA required re-authentication



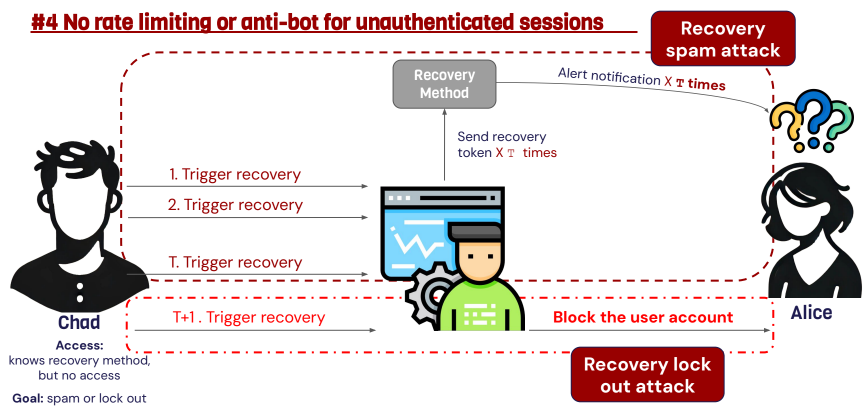
Does not apply to recovery methods



Lost opportunity to leverage user's secure habits



Missing Best Practices





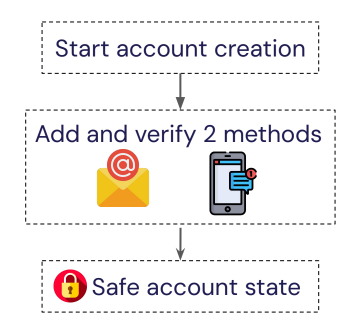
Best Practice Recommendations



For Account Creation



Assume user may need recovery right after signup





- Two or more **verified** authentication methods
- ☐ Of different types



Use implicit recovery Nudge users with alert methods to avoid A_{BM} ribbons and restricted use



For Recovery Triggering



Recovery triggering is an unauthenticated action for which imposing access control is unfeasible

Defend



- Anti-bot protection
- Human verification

Decelerate



- Manual typing in the UI fields
- Avoid copy-pasting or auto-filling

Avoid data leaks



- ABCD
- Don't leak unnecessary PII
 - Partially mask recovery hints

Free user choice



- No restrictions in recovery options
- Default can be most or recently used



For Recovery Processing (1)



Recovery flows should not assume by default that the recovery method is intact

Secure and indivisible process

- Always do a two-factor recovery
- Batch process the two factors (i.e., tokens) to avoid TOCTOU

Interchangeability of factors

- Recovery and MFA methods should be interchangeable
- Available from the same pool → free user choice

Noticeably intrusive to ignore

- Logged-in session terminates with an alert
- New credentials must be set such that old one is obsolete
- If "skip password" is inevitable, alert the security risks



For Recovery Processing (2)



Parallel recovery flows make it hard to assess the benign intent

Session Policy

- Recovery triggering should not terminate any ongoing sessions
- Successful recovery should terminate all types of parallel sessions

Sessions and tokens should be bound

Service providers and users should be able to review and revoke individually

Token Policy

- Recovery token validity should be short and not to be extended
- Communicate the validity to the users and nudge to complete in time



For Alert Notifications



Notifying at the right moment with the right content can save account takeover and remediation

Venues

- Website or app UI
- Push notifications
- Browser notifications
- Pop-ups and alert ribbons
- Via authentication methods

Occasions

- Account state changes
 - Alterations to authentication methods
 - Verification of unverified methods
- During recovery
 - Trigger → recovery method + active session
 - Successful recovery → all channels
- During suspicious activities

Contents

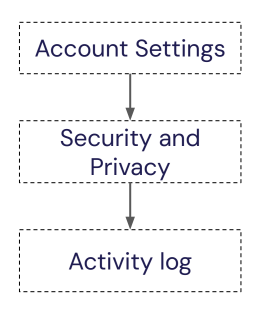
- Incident details
 - Incident type
 - Metadata
- Next steps
 - Contents of the alert
 - Additional info needed
- Security concerns
 - Anomalies
 - Associated risks
 - Reporting



For Reviewing Recovery Events



Reviews should help users analyze, revoke and report suspicious activities that the service provider alone cannot verify

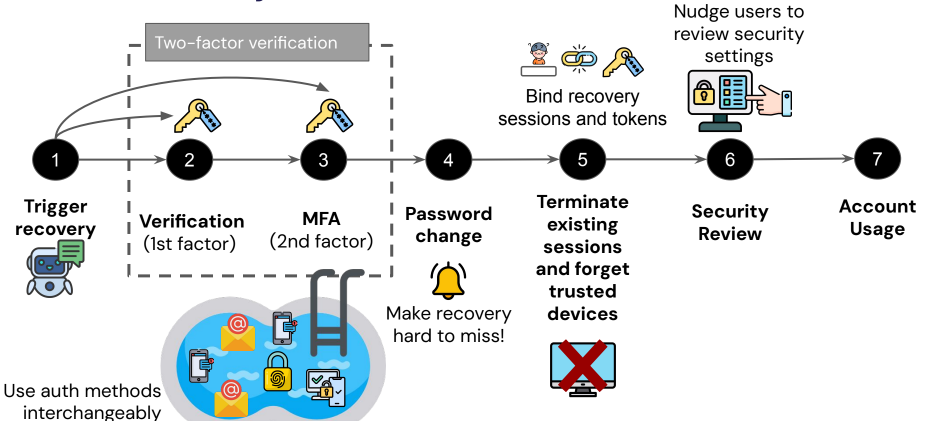




User nudging What? To remove or update obsolete methods To Identify and report suspicious entries When? After account creation After recovery After remediation Upon reporting suspicious activities



Ideal recovery flow





Closing Remarks



Recap

3 Adversaries

8 Attacks 15 Weaknesses

- Tested 22 most popular websites
 - all of them had at least 1 security issue
- There could be more vulnerable websites and more security issues!!
 - Contribute and use our auditing framework <u>ARTHA</u>



Attacks Summary

Adversary	Potential Attacks	Description
Eve Controls: recovery method Goal: persistent access	Skip password persistence	Exploits the "skip password" option and no MFA in the recovery lifecycle to gain stealth access
	Password reuse persistence	Exploits the password reuse during recovery and no MFA needed on trusted device to gain stealth access
	Parallel session attack	Exploits active parallel sessions not terminating upon successful recovery to gain stealth access
Mallory Controls: recovery method Goal: account takeover	Arms race attack	Exploits no MFA in the recovery lifecycle to take part in an arms race and potential win to lockout the victim
	Temporary lockout	Exploits MFA needed only for login after recovery to lockout temporarily until victim can do recovery + login
	Permanent lockout	Exploits no MFA needed on trusted device to permanently lockout the victim
Chad Knows: recovery method Goal: spam or lockout	Recovery spam	Exploits lack of anti-spamming and control on recovery triggering to spam the victim
	Recovery lockout	Exploits lack of anti-spamming and control on recovery triggering to activate automatic lockout feature



Key Takeaways

- Security vs usability trade-offs could lead to risky gaps
 - Ease of account recovery over security
 - Low-friction but high-risk recovery mechanism
 - When OoB channels are not under control or cannot be monitored
 - Make no trust assumption
 - Utilize every heuristics and channels available
 - Prioritize security over usability
- Non-typical security weaknesses could be harmful
 - Equally harmful as any traditional software or hardware vulnerabilities
 - Low-tech adversaries can exploit
 - No scripting, coding
 - No tools required
 - No sophisticated bugs
 - No internal access or knowledge
- Bridge the research-practice gaps
 - Security audits and certification focuses on internal evaluation of policies and processes
 - However, the weaknesses discussed in this work mostly are out of scope of conventional vulnerability scanning or pen testing
 - Security research focuses on external validation of overlooked or missing best practices
 - Our work bridges this gap as an auditing carried out by an adversary outside of the system,
 effectively performing Attack surface mapping of account recovery



Points to Remember Moving Forward

Users are NOT the weakest link in authentication, but account recovery is!

 Security weaknesses are not stemmed from user actions or knowledge, but mostly due to the oversight of service providers where users do not have a say

Weaknesses in account recovery goes beyond security and hacking

- Exploitable in cases of intimate partner violence and stalking where recovery weaknesses become tools of controls and power!
- Real-world adversaries are mostly insiders who exploit the weaknesses to reset access,
 monitor every activity or lock out victims

• Authentication will evolve, but account recovery may remain stagnant

- Insights and lessons from this work will stay relevant to future systems
- Our work lays the foundation for standards, red team tooling, and compliance checks, influencing how to design, test, and monitor recovery processes



Thank You!

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