



Attacking AAA Protocols and Systems

Security Architecture & Tool Sets

Attacking AAA Protocols and Systems

- Directory, authentication, and SSO systems are great targets for attacks to go after
- Attackers use specific vulnerabilities and misconfigurations to target the AAA protocol itself or how a server implements the protocol
- Attempting system compromises of domain controllers and AAA systems is common



Attacking LDAP

- Target unencrypted LDAP traffic to capture traffic for replay attacks
 - Use secure binding to prevent this
- Target improper access controls to harvest directory information or to modify directory
 - Setup good access controls
- Perform LDAP injection against vulnerable web applications that interface with directory
 - Validate web-based input and use least privilege
- Conduct Denial-of-Service against LDAP to cause services to fail which rely on it
 - Design scalable LDAP for redundancy



RADIUS

- Authentication commonly used for network devices and VPNs can be attacked by...
- Session replay of server or client responses
- Compromising shared secret key from client machines
- Brute-force share secret key from a stolen password
- Denial-of-Service to prevent user authentication



Kerberos

- Relies on central key distribution center (KDC)
- Compromise of KDC allows impersonation as any user
- Common attacks:
 - Stealing administrator account credentials
 - Kerberos ticket reuse
 - Pass-the-ticket allows impersonation for ticket lifespan
 - Pass-the-key allows reusing secret key to get new tickets
 - Ticket Granting Ticket (TGT) attacks
 - “Golden Ticket” allows creation of new tickets, account changes, and creation of new accounts/services



Active Directory

- Core identity store and AAA service for Microsoft Windows domains
 - Many exploits built for clients, servers, and AD
- Many Windows domains contain older systems still...
 - or are at least backward configurations still activated which makes them vulnerable to attack
- Very common target for attackers



Attacks on Active Directory

- Malware focused on stealing credentials ...or Phishing or social engineering
- Malware focused on Windows server exploit
- Focus on attacking older services like NTLM, LANMAN, NetBIOS, unsigned LDAP, or SMB
- Privilege creep of service accounts
- Overuse of domain admin credentials
- Privilege escalation attacks



OAuth, OpenID, OpenID Connect

- OAuth and OpenID are implemented by each service provider leading to configuration flaws
- Open redirects are a common attack
 - Redirects and forwards aren't validated
 - Untrusted user input can be sent to web apps
 - Users can be redirected to untrusted websites
 - Potential for phishing, pharming, or bypassing of website security
- Original account information will not be compromised, but your web application may allow in untrusted users



OAuth, OpenID, OpenID Connect

- OpenID attacks have been directed at vulnerabilities in the protocol itself
 - Example:
 - Attackers forged request to gain arbitrary logins
- OAuth2 is vulnerable to cross-site request forgery (CSRF) attacks
 - Attack attempts to get user to click a link so that their browser performs an action as the user
- OpenID Connect provides extra encryption and signing to prevent many of these exploits

