Pam-Weblogin

Leveraging your federated identity to authorize SSH sessions

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Background

SURF Research Access Management
https://sram.surf.nl/

- User friendly
- No credential storage
Solution

Pam-Weblogin
• User connects as usual (no custom clients, no configuration)
• Server asks user to visit URL
• User logs on in their webbrowser
• Web page shows a verification code
• User enters verification code in original session
• Login continues
Demo time!
Press space to play
In detail

1. User starts terminal session
2. Terminal server set up session with Weblogin server
3. Weblogin server sends unique URL
4. User clicks url; opens in browser
5. User logs in (e.g., via federation)
6. Weblogin shows pin to user
7. User enters pin in terminal
8. Terminal verifies pin
Requirements

• Generic for any PAM-authentication
• Needs fully implemented PAM stack (conversation)
• The PAM module must be compiled, installed and configured on the server. This could be packaged.
• Existing user equal to one of the internal SBS user attributes
USPs

• Generic PAM implementation (conversation required)
• Vanilla clients and servers
• Device binding guaranteed
• Authorization bound to personal IdP login or session
• Can be used a first or second factor
• MFA can be enforced in the SAML or OIDC flow
• Authentication only works as long as the user has valid credentials or a session at the IdP
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the solution mitigate sharing of SSH keys?</td>
<td>✓</td>
</tr>
<tr>
<td>What are the client requirements and supported platforms?</td>
<td>PAM stack</td>
</tr>
<tr>
<td>What are the SSH server requirements and does the solution require additional software beyond SSH server?</td>
<td>🍦</td>
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<tr>
<td>Does the solution allow for non-interactive client logins?</td>
<td>✗</td>
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<tr>
<td>Does the solution allow for delegation?</td>
<td>✗</td>
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<tr>
<td>What requirements are put on the incoming federated identity?</td>
<td>username==claim</td>
</tr>
<tr>
<td>How is provisioning towards the SSH server set up?</td>
<td>out of scope</td>
</tr>
<tr>
<td>How does revocation work?</td>
<td>authN fails</td>
</tr>
<tr>
<td>Does the setup allow for MFA?</td>
<td>✓</td>
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