

# NIH Login to Support Single Sign-On Technologies for Web-Based Applications v1.0

## Status of this Memo

This memo establishes a standard for the NIH architecture community. Distribution of this memo is unlimited.

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## 1 Introduction

The intent of this NIHRFC is two-fold. First, it is intended to set forth a standard for single sign-on and to prescribe the use of NIH Login for all web-based applications requiring authentication. Second, the NIHRFC proposes the implementation of this recommendation through changes to the existing Identification and Authentication Brick (See <http://enterprisearchitecture.nih.gov/ArchLib/AT/TA/IdentificationandAuthenticationBrick.htm>).

By implementing this standard, NIH can evolve towards a more homogenous technical environment which will provide the following benefits:

- Reduced investment in duplicative technologies
- Ease of integration into existing technologies
- Reduced training investment
- Increased user convenience due to a consistency in authentication user experience across systems
- Improved security posture

## 2 NIH Login

### 2.1 Background

Single sign-on (SSO) is a method of access control that enables a user to authenticate once and gain access to the resources of multiple software systems in an enterprise. At the NIH, SSO is implemented through the NIH Login offering. NIH Login allows users to authenticate once and to be subsequently and automatically authenticated to other target systems when these are accessed — almost always without modification to the target systems. NIH Login also handles password change requests from target systems and may support post-sign-on automation for additional tasks. In addition, NIH Login provides Application Programming Interfaces (APIs) to allow for the creation of custom authentication screens which interface with the NIH Login software.

### 2.2 Business Objectives for NIH Login

Business objectives for implementing NIH Login included the following:

- **Improved User Experience.** Users with fewer separate logins spend less time remembering, typing, and resetting passwords, resulting in higher productivity.
- **Remove Authentication Responsibilities from Application Providers.** Technologies like SSO ease the burden of authentication from the developers and allows them to concentrate on developing business solutions, including application-specific authorization schemes. This centralization of authentication also immediately provides feature enhancement (e.g. federated authentication) to participating applications.
- **Compliance and Audit.** NIH Login solutions allow you to centralize audit and hence monitor compliance.

- **Reduced Administration Burden.** Centralized administration of enterprise authentication frees individual application providers from supporting password resets and user provisioning.
- **More Robust Security.** Increased security, because users do not have “sticky notes” all over their desks displaying multiple passwords.
- **Ensure Person Deactivation.** It offers a more secure deactivation approach of people who leave NIH.
- **Reduced Application Development Time.** A shared authentication service eliminates the need for application developers to design, develop, test and implement the service in their applications.

## 3 NIH Login at the National Institutes of Health (NIH)

### 3.1 Introduction

NIH Login provides authentication to NIH web-based applications enterprise-wide, allowing one change (e.g., implement needed patches or new features) to immediately improve all systems.

### 3.2 History

Early in 2001, multiple programs at the NIH identified requirements for single sign-on and came to consensus that a single, enterprise implementation was the most cost-effective and architecturally correct approach. Initially, six Institutes and Centers (ICs), the NIH Business System (NBS), the Enterprise Human Resources and Payroll (eHRP) system, and the NIH Enterprise Directory (NED) programs participated.

In mid-2002, the Netegrity (now Computer Associates (CA)) SiteMinder product was selected for implementation, with the NBS Program identified as the first consumer of NIH Login. This implementation required the cooperation of multiple CIT divisions in the summer of 2002 and required all participating ICs and programs to migrate their current authentication stores to Microsoft Active Directory.

The first program, NIH Portal, was secured NIH Login in February 2003 (See <http://cit.nih.gov/ProductsAndServices/WebServices/NihLogin.htm>). NBS Travel, nVision and NED followed soon thereafter. Three applications were incorporated under NIH Login in 2003 and 40 applications were incorporated by 2005.

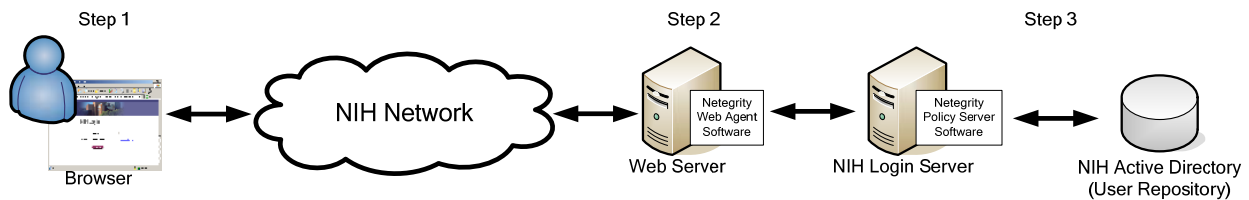
Over time, more and more applications utilized NIH Login for centralized authentication. Today, more than 200 separate applications utilize the single sign-on functionality that NIH Login provides.

NIH Login continues to evolve its functionality. For Example, NIH Login was recently extended to support federated authentication with organizations outside of the NIH (See <http://enterprisearchitecture.nih.gov/About/Approach/FederatedAuthentication.htm>). Federation is the name for the principles and technologies that make the negotiation “trust” that allows an individual person’s identity and privileges to be portable across disparate domains. Detailed

information on federation technologies and architectures can be found in NIHRFC0028, “Federated Identity Bricks and Pattern.”

### 3.3 Architecture

At a high level, NIH Login works in the following way:



**Step 1:** An unauthenticated user enters the Uniform Resource Locator (URL) or Web Address for the web-based application he/she wishes to use (e.g. NBS).

**Step 2:** The Web Server hosting the web-based application (e.g. the NBS Web Server) receives and examines the user session and sees that the user has not yet logged-into the system. The Web Server redirects the user to the NIH Login browser page and the user enters his username and password information.

**Step 3:** The CA SiteMinder Web Agent Software intercepts the user’s information and sends it to the NIH Login Server. (Note: Applications which can support SAML assertions may not require the Web Agent.) There the SiteMinder Policy Server Software authenticates the user’s username and password against the NIH Active Directory user repository.

Once the NIH Login Server authenticates the user, the NIH Login Server sets the required parameters such as user’s username and user information (e.g. full name, department) into the Web Server session and returns the session to the Web Server. The Web Server then utilizes the session information to look up the user’s authorization roles in the web-based application’s (e.g. NBS) unique authorization database, allowing the user to begin working with the web-based application. NIH Login can work with multiple levels of authentication, levels 1-5, including two-factor authentication.

For as long as the user maintains his current browser session, subsequent user logins to additional web-based applications work the same way, except that when the NIH Login Server receives the request, it checks to see if the user still has an active, authenticated session. If the user does have a session, NIH Login returns authentication credentials without requiring the user to re-login.

## 4 Identification and Authentication Brick

This standard establishes NIH Login as the required method of implementing authentication in web-based applications at the NIH.

Authenticated identities are the basis for many other information security services. Therefore, NIH needs to:

- Verify user identity as the basis for access control to NIH resource

- Control individual user access to the resources and services provided by those systems
- Create an audit trail of individual user access or attempted access to those systems, resources and services.

Authentication services are crucial to access control and auditing services. If users' identities are not properly authenticated, NIH has no assurance that access to resources and services are properly controlled. In most situations, User ID and password combinations will provide an appropriate level of security if the User ID and password conform to NIH policy. However, NIH will implement stronger authentication for enterprise users with high system privileges (e.g. system, network and security administrators).

NIH Login shall be used by web-based applications for user authentication.

| <b>Baseline Environment<br/>(Today)</b>   | <b>Tactical Deployment<br/>(0-2 years)</b>  | <b>Strategic Deployment<br/>(2-5 years)</b>  |
|---|---|--|
| <ul style="list-style-type: none"> <li>■ NIH Login (currently utilizing CA SiteMinder)</li> <li>■ Application-specific user authentication based on databases including LDAP, RDBMSs</li> <li>■ Application-specific user authentication including IP and MAC Addresses</li> </ul>  | <ul style="list-style-type: none"> <li>■ NIH Login</li> </ul>   | <ul style="list-style-type: none"> <li>■ NIH Login</li> </ul>  |
| <b>Retirement Targets<br/>(Technology to eliminate)</b>   | <b>Containment<br/>(No new deployments)</b>   | <b>Emerging<br/>(Technology to track)</b>  |
|   | <ul style="list-style-type: none"> <li>■ Application-specific user authentication based on databases including LDAP, RDBMSs</li> <li>■ Application-specific user authentication including IP and MAC Addresses</li> </ul> | <ul style="list-style-type: none"> <li>■ Biometrics which integrate with NIH Login</li> <li>■ Smartcards which integrate with NIH Login</li> </ul> |
| <b>Comments</b>   |   |  |
| <ul style="list-style-type: none"> <li>■ The brick has been updated to specify just products instead of the combination of both products and standards as previously defined.</li> <li>■ Tactical and Strategic products were selected to leverage NIH's investment in products that are a proven fit for NIH's known future needs. Leveraging baseline products in the future will minimize the operations, maintenance, support and training costs for new products.</li> <li>■ As the purpose of this NIHRFC is to standardize Identification and Authentication for NIH web-based applications through use of NIH Login, NIH Login is the only selection for Tactical and Strategic technologies and shall be used by new web-based applications requiring authentication functionality.</li> <li>■ The NIH Login, itself, is the proposed standard and does not denote a specific supporting technology.</li> <li>■ Currently, NIH Login utilizes CA SiteMinder</li> </ul> |   |  |

## 5 References

For additional information about the NIHRFC process and/or the NIH Enterprise Architecture, please visit <http://enterprisearchitecture.nih.gov>.

For additional information about the NIH Enterprise Architecture Identification and Authentication Brick, please visit <http://enterprisearchitecture.nih.gov/ArchLib/AT/TA/IdentificationandAuthenticationBrick.htm>.

For additional information about the NIH Single Sign-on via NIH Login, please visit <http://cit.nih.gov/ProductsAndServices/WebServices/NihLogin.htm>.

For additional information about the federated authentication capabilities available via NIH Login, please visit <http://enterprisearchitecture.nih.gov/About/Approach/FederatedAuthentication.htm>.

For additional information about the underlying technologies and architectures upon which NIH Federation is based, please read **NIHRFC0028**, “NIH Federation Identity Bricks and Pattern”.

## 6 Contact

To contact the NIHRFC Editor, send an email message to [EnterpriseArchitecture@mail.nih.gov](mailto:EnterpriseArchitecture@mail.nih.gov).

## 7 Security Considerations

Although this NIHRFC involves changes to security architecture procedures, the information contained in this document does not compromise security considerations at NIH.

## 8 Changes

| Version | Date       | Change            | Authority  | Author of Change              |
|---------|------------|-------------------|------------|-------------------------------|
| 0.1     | -          | Original Template | N/A        | Terrence Blair, NIH OCITA     |
| 0.2     | 12/21/2007 | Edits             | NIHRFC0001 | Steve Thornton, NIHRFC Editor |
| 0.3     | 12/28/2007 | Edits             |            | Terrence Blair, NIH OCITA     |
| 0.4     | 01/04/08   | Edits             |            | Terrence Blair, NIH OCITA     |

|     |           |   |                      |   |
|-----|-----------|---|----------------------|---|
| 0.5 | 01/22/08  | Applied NIHRFC number and draft stamp. Minor edits.   | NIHRFC0001           | Steve Thornton, NIHRFC Editor             |
| 0.6 | 01/24/08  | Edits   | NIHRFC0001           | Terrence Blair, Matthew Amodio, NIH OCITA |
| 0.7 | 2/28/08   | -Addressed NIH community comments.<br>-Referenced NIHRFC0028, "Federated Identity Bricks and Pattern" | NIHRFC0001           | Terrence Blair, Matthew Amodio, NIH OCITA |
| 0.8 | 3/19/2008 | -Changed the title per the suggestion from the ITMC EA Subcommittee                                   | ITMC EA Subcommittee | Matthew Amodio, NIH OCITA                 |
| 1.0 | 4/14/2008 | -ARB approved on 4/2/2008.<br>-Changed author's address.  | ARB                  | Steve Thornton, NIHRFC Editor             |

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