Penetration Test Report:

DENIC ID Relying Party - Member Login

Version: 1.2
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Project period: June 4, 2019 – June 11, 2019

Version of the report: 1.2

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Register court: Bochum, Germany  
Register number: 14896
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1 Summary

DENIC ID is the first widely-deployed implementation of the ID4me protocol [1]. ID4me is a novel protocol for federated identity management whose two main goals are to provide (1) Authorization of a user for access to any third party accepting ID4me identifiers and (2) Controlled communication of the user's personal information to the third parties accessed by the user [1]. ID4me is based on well-established standards such as OpenID Connect [8] and the domain name system (DNS) [4].

Hackmanit GmbH was commissioned to perform a penetration test on a relying party in the context of DENIC ID - the new DENIC Member Login page. The penetration test was performed remotely with a total expense of 11 PT.

Weaknesses. During the penetration test, three weaknesses classified as Medium were identified. Two of these weaknesses relate to the insufficient protection against cross-site request forgery (CSRF) attacks. First, the login page does not contain CSRF protection mechanisms like CSRF tokens, which allows an attacker to force a victim to start an authentication flow without its consent. Second, the presence of the state parameter, which is used to protect against CSRF attacks in the OpenID Connect protocol, is not enforced by the relying party. This enables an attacker to log a victim into an account controlled by the attacker which might result in the victim revealing personal information or files to the attacker. The third weakness could allow an attacker to compromise the account of a victim due to faulty session and cookie management when the victim logs in again after a successful logout using the same browser. Some of the weaknesses identified during the penetration test are weaknesses in the library OpenID-Connect-PHP\(^1\) which the tested relying party is based on. We responsibly disclosed these weaknesses to the library developers in June 2019 and supported them by implementing security fixes.

Structure. The report is structured as follows: In Section 2, the timeline of the penetration test is listed. Section 3 introduces our methodology, and Section 4 explains the general conditions and scope of the penetration test. In section 5, the scenario of the penetration test is described in detail. Section 6 provides an overview of the identified weaknesses and further recommendations. In Section 7, all identified weaknesses are discussed in detail and specific countermeasures are described. Section 8 summarizes our recommendations resulting from observations of the application. Finally, Section 9 lists additional tests that did not reveal any weaknesses.

\(^{1}\)https://github.com/jumbojett/OpenID-Connect-PHP
2 Project Timeline

The penetration test was performed remotely between June 4, 2019 and June 11, 2019. Four penetration testers with different technical backgrounds were involved with a total expense of 11 PT.

3 Methodology

Among others, the following tools were used for the penetration test:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mozilla Firefox</td>
<td><a href="https://www.mozilla.org/de/firefox/">https://www.mozilla.org/de/firefox/</a></td>
</tr>
<tr>
<td>Google Chrome</td>
<td><a href="https://www.google.com/intl/de_ALL/chrome/">https://www.google.com/intl/de_ALL/chrome/</a></td>
</tr>
<tr>
<td>Burp Suite Professional</td>
<td><a href="https://portswigger.net/burp">https://portswigger.net/burp</a></td>
</tr>
<tr>
<td>EsPReSSO</td>
<td><a href="https://github.com/RUB-NDS/BurpSSOExtension">https://github.com/RUB-NDS/BurpSSOExtension</a></td>
</tr>
<tr>
<td>testssl.sh</td>
<td><a href="https://github.com/RUB-NDS/testssl.sh">https://github.com/RUB-NDS/testssl.sh</a></td>
</tr>
<tr>
<td>TLS-Scanner</td>
<td><a href="https://github.com/RUB-NDS/TLS-Scanner">https://github.com/RUB-NDS/TLS-Scanner</a></td>
</tr>
<tr>
<td>Self-developed tools</td>
<td>-</td>
</tr>
</tbody>
</table>

Risk Rating. Each weakness has its own CVSS 3.1 base score rating (Common Vulnerability Scoring System Version 3.1 Calculator)\(^2,3\). Based on the CVSS 3.1 base score, the following weaknesses assessment is performed:

- 0.0 – 3.9: Low
- 4.0 – 6.9: Medium
- 7.0 – 8.9: High
- 9.0 – 10.0: Critical

4 General Conditions and Scope

In the scope of the grey-box penetration test was the new DENIC Member Login page which was accessible at: https://member.secure.denic.de/member-login/new/

In contrast to the old login page, it supports the ID4me implementation, DENIC ID, to allow users to log in using their DENIC ID identifier.

In terms of the ID4me standard, the login page represents a relying party which uses ID tokens issued by an identity authority to identify and authenticate the user during the login process.

\(^2\)https://nvd.nist.gov/vuln-metrics/cvss/v3-calculator
\(^3\)https://www.first.org/cvss/v3.1/user-guide
5 Scenario Description

The relying party only supports the use of one predefined identity authority operated by DENIC. Therefore, a scenario with multiple identity authorities is explicitly out of the scope of this penetration test. If an relying party supports more than one identity authority, further security considerations and possible attacks must be taken into account.

DENIC ID is an implementation of ID4me [1] – an “Open, Global, Federated Standard For The Digital Identity Management”.

It is based on established standards such as OpenID Connect and the DNS. In contrast to other single sign-on (SSO) schemes, ID4me divides the duties of the identity provider (IdP) into two separated entities: an identity agent and an identity authority. The identity agent provides registration services and manages user data. The identity authority is responsible for user authentication and authorization. This role separation results in the following four entities being involved in a login process based on ID4me:

**User** A user utilizing ID4me to log in at an online service. His user account is associated with an ID4me identifier.

**Relying party** An online service which supports logins using an ID4me identifier.

**Identity agent** The entity providing ID4me services to the user. This includes the registration and management of ID4me identifiers as well as storage and distribution of the user’s personal data to relying parties in so-called “claims”.

**Identity authority** The entity responsible for user authentication and for ensuring that the user authorized the specific relying party to access his personal information.

ID4me identifiers are used to identify the user when he/she wants to log in at a relying party. An ID4me identifier can be any hostname identified by a valid DNS entry which contains a TXT record. This record specifies the responsible identity authority and identity agent.

The process of registering a new ID4me identifier was not in the scope of this penetration test. Therefore, it is not described here. Information on the process can be found in the ID4me documentation [1].

The process of logging in at a relying party using an ID4me identifier is depicted in Figure 1 and described in the following:

1. The user starts the login process on the relying party by providing his/her ID4me identifier.

---

[1] https://id4me.org/about/
[2] https://gitlab.com/ID4me/documentation/blob/1a8e464b42ef6f5f57e7b3c7f1a23e87daee42d3d4e%20%20v1.3.pdf
2. The relying party queries the DNS for the user’s identifier to acquire the responsible identity authority and identity agent.

3. If the relying party is not already registered at the identity authority, it performs Dynamic Client Registration [7] according to the OpenID Connect standard.

4. The relying party redirects the user to the identity authority. The user authenticates at the identity authority and authorizes, or rejects, access to the claims requested by the relying party on the consent page displayed by the identity authority.

5. The identity authority redirects the user back to the relying party and delivers the authorization code to the relying party in this redirection. The relying party redeems the authorization code at the token endpoint of the identity authority and receives an access token and an ID token.

6. If the relying party wants to access claims in addition to the information present in the ID token, it queries the userinfo endpoint of the identity authority using the access token. The identity authority makes use of the OpenID Connect distributed claims mechanism[^6] and refers the relying party to the identity agent. The relying party queries the userinfo endpoint of the identity agent using the access token.

7. If the access token is valid, the identity agent provides all claims which the relying party is authorized to access. If there is no information stored for a requested claim, the claim is omitted from the identity agent’s response.

Despite generally implementing ID4me, DENIC ID differs from the standard in some crucial aspects. ID4me does not cover the trust relationship between the identity agent and the identity authority; in ID4me every user is allowed to set up and to operate

[^6]: https://openid.net/specs/openid-connect-core-1_0.html#AggregatedDistributedClaims
his/her own identity agent. DENIC ID is more specific in this regard and only supports pre-registered identity agents which have a valid contract with the DENIC. Additionally, DENIC ID suggests that a relying party does not trust every identity authority but only a list of predefined authorities. This limits the degrees of freedom provided by ID4me, but increases the security by limiting the parties which can participate in the protocol and establishes more trust between these parties.

The relying party in the scope of this penetration test – the new DENIC Member Login page – only supports the use of one predefined identity authority. For the penetration test, DENIC configured it to use an identity authority operated by us. This allowed us to craft validly signed ID tokens containing arbitrary information and use them to test the behavior of the new login page.

Due to the hardcoded configuration, the relying party does not use the discovery or dynamic client registration process of the OpenID Connect protocol but always uses predefined client credentials and URLs for the invocation of different OpenID Connect endpoints.

We were provided with the following two test accounts which were already registered and could be linked to DENIC ID identifiers chosen by us using the DENIC member area: pentest1 and pentest2.
# 6 Overview of Weaknesses and Recommendations

<table>
<thead>
<tr>
<th>Risk Level</th>
<th>Finding</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M01</strong></td>
<td>Valid OpenID Connect Flow with a Missing state Parameter: The relying party does not enforce the presence of the state parameter.</td>
<td>Section 7.1, page 10</td>
</tr>
<tr>
<td><strong>M02</strong></td>
<td>Insufficient Cross-Site Request Forgery Protection: The new Member Login page does not provide sufficient protection against CSRF attacks.</td>
<td>Section 7.2, page 11</td>
</tr>
<tr>
<td><strong>M03</strong></td>
<td>Faulty Session Management and Missing Fresh Cookie Generation: Users retrieve the same cookies after repeating the login procedure at the relying party.</td>
<td>Section 7.3, page 12</td>
</tr>
<tr>
<td><strong>L01</strong></td>
<td>Valid OpenID Connect Flow with a Replayed state Parameter: The relying party does not verify whether the value of the state parameter has been reused.</td>
<td>Section 7.4, page 13</td>
</tr>
<tr>
<td><strong>L02</strong></td>
<td>Enforce Strict Comparisons for the Values of ID Token Claims: The OpenID-Connect-PHP library should be modified to use strict comparisons.</td>
<td>Section 7.5, page 14</td>
</tr>
<tr>
<td><strong>L03</strong></td>
<td>Enforce Validation of iat and exp Claims in the ID Token: The presence of the claims iat and exp is not enforced.</td>
<td>Section 7.6, page 15</td>
</tr>
<tr>
<td><strong>R01</strong></td>
<td>Use the OpenID Connect Parameter nonce: The relying party should use the nonce parameter.</td>
<td>Section 8.1, page 17</td>
</tr>
<tr>
<td><strong>R02</strong></td>
<td>Repeating Values in Ephemeral TLS-ECDH Keys: The TLS server should be configured to always use fresh ECDH ephemeral keys.</td>
<td>Section 8.2, page 17</td>
</tr>
<tr>
<td><strong>R03</strong></td>
<td>Remove References to CRYPT_RSA: Any reference to the obsolete CRYPT_RSA library should be removed from the relying party.</td>
<td>Section 8.3, page 19</td>
</tr>
</tbody>
</table>
## Overview of Weaknesses and Recommendations

### R04 Prevent the Use of Uninitialized Values

All values used in the authentication process should be initialized properly.

### R05 Potentially Insecure XML Parsing of RSA Keys

The content of RSA keys should be verified before parsing them as XML.

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### Definitions:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Critical Risk</strong></td>
<td>Weaknesses classified as <em>Critical</em> can be exploited with very little effort by an attacker. They have very large negative effects on the tested system, its users and data, or the system environment.</td>
</tr>
<tr>
<td><strong>High Risk</strong></td>
<td>Weaknesses classified as <em>High</em> can be exploited with little effort by an attacker. They have a major negative impact on the tested system, its users and data, or the system environment.</td>
</tr>
<tr>
<td><strong>Medium Risk</strong></td>
<td>Weaknesses classified as <em>Medium</em> can be exploited with medium effort by an attacker. They have a medium negative impact on the tested system, its users and data, or the system environment.</td>
</tr>
<tr>
<td><strong>Low Risk</strong></td>
<td>Weaknesses classified as <em>Low</em> can only be exploited with great effort by an attacker. They have little negative impact on the tested system, its users and data, or the system environment.</td>
</tr>
<tr>
<td><strong>Information</strong></td>
<td>Observations classified as <em>Information</em> are usually no weaknesses. Examples of these observations are unusual configurations and possibly unwanted behavior of the tested system.</td>
</tr>
<tr>
<td><strong>Recommendation</strong></td>
<td><em>Recommendation</em> identifies measures that may increase the security of the tested system. Implementation is recommended, but not necessarily required.</td>
</tr>
</tbody>
</table>
7 Weaknesses

In the following sections, we list the identified weaknesses. Every weakness has an identification name which can be used as a reference in the event of questions, or during the patching phase.

7.1 M01 Valid OpenID Connect Flow with a Missing state Parameter

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td>Confidentiality Impact (C)</td>
</tr>
<tr>
<td>Attack Complexity (AC)</td>
<td>Integrity Impact (I)</td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>Availability Impact (A)</td>
</tr>
<tr>
<td>User Interaction (UI)</td>
<td>Scope (S)</td>
</tr>
<tr>
<td>Subscore: 2.1</td>
<td>Subscore: 2.5</td>
</tr>
</tbody>
</table>

Overall CVSS Score for M01: 4.6

General Description. cross-site request forgery (CSRF) is an attack in which an attacker tricks his victim into performing authenticated commands changing the application state [5] without the victim’s consent. In OAuth and OpenID Connect the state parameter is used to mitigate cross-site request forgery (CSRF) attacks. It is randomly generated by the relying party at the beginning of each authentication flow. The redirect, which is used to send the code generated by the identity authority to the relying party, also contains the state parameter. This enables the relying party to verify that the authentication flow was triggered by the user.

Weakness. The relying party does not enforce the presence of a state parameter. If the state parameter is missing and only a valid code is provided, the relying party redeems the code at the identity authority and uses the issued ID token to successfully log in the user; see also Figure 2.7

This behavior allows an attacker to force the victim to sign in at the relying party using the attacker’s account.

Countermeasures. The relying party must enforce the presence of the state parameter and validate that its value matches the value chosen at the beginning of the authentication flow.

7Note that a valid fe_{type}_user cookie is needed to perform this operation. This cookie can be present in the user’s browser after visiting the relying party or can simply be obtained by triggering the login procedure at the relying party.
7 Weaknesses

Figure 2: Successful session initialization with a missing state parameter.

7.2 M02 Insufficient Cross-Site Request Forgery Protection

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td>Network</td>
</tr>
<tr>
<td>Attack Complexity (AC)</td>
<td>Low</td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>None</td>
</tr>
<tr>
<td>User Interaction (UI)</td>
<td>Required</td>
</tr>
<tr>
<td>Subscore: 2.8</td>
<td>Subscore: 1.4</td>
</tr>
</tbody>
</table>

Overall CVSS Score for M02: 4.3

General Description. CSRF attacks are usually possible since browsers automatically attach cookies to every HTTP request, regardless of the request origin. Therefore, it’s impossible for the server application to distinguish between a valid user-initiated request and an invalid request executed without the user’s consent.

Weakness. The Member Login page does not apply any CSRF protection. An attacker could abuse this to force his victim to perform an authentication flow. If the user is logged in at the identity authority and the identity authority does not provide any consent page, the user would perform the complete OpenID Connect authentication flow and seamlessly log in at the relying party.

A proof-of-concept attack vector is provided in Listing 1.
7 Weaknesses

Listing 1: A proof-of-concept for a CSRF attack forcing the victim to log in.

Countermeasures. We recommend to add CSRF protection to all parts of the web application which allow the execution of crucial actions. This can be achieved by using CSRF tokens.

7.3 M03 Faulty Session Management and Missing Fresh Cookie Generation

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td>Physical</td>
</tr>
<tr>
<td>Attack Complexity (AC)</td>
<td>Low</td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>None</td>
</tr>
<tr>
<td>User Interaction (UI)</td>
<td>Required</td>
</tr>
</tbody>
</table>

Subscore: 0.7                                                                 Subscore: 3.6

Overall CVSS Score for M03: 4.3

General Description. Proper session management requires that sessions are invalidated upon logout. OWASP states that ‘if a session can still be used after logging out, then the lifetime of the session is increased and that gives third parties that may have intercepted the session token more (or perhaps infinite, if no absolute session expiry happens) time to impersonate a user.’ Users might want to log out at the relying party for different reasons and should be able to terminate their sessions. One of the more obvious reasons is the use of public computers on which users might not use the private mode. Being unable to log out correctly increases the risk that the user’s session is compromised and an attacker takes over the user’s account [6]. After the user logs in again at the web application, a new fresh session ID must be generated.

Weakness. The relying party provides a logout functionality and correctly invalidates the session ID cookies (fe_typo_user and PHPSESSID) upon logout. However, after performing the authentication flow with a logged out user again, the relying party does not generate fresh cookies. Instead, the old cookies (which are still present in the user’s browser) become valid again.

This problem could, for example, allow an attacker to steal cookies after the user logs out. Once the user performs another login, the cookies become valid again and can be misused by the attacker.

Countermeasures. The relying party must generate new fresh session ID cookies after every successful login.

We also recommend to unset the cookies in the user’s browser upon logout and restrict their validity period [6]. Currently, the session ID cookies have no expiration period.

7.4 L01 Valid OpenID Connect Flow with a Replayed state Parameter

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td>Confidentiality Impact (C)</td>
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<td>Integrity Impact (I)</td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>Availability Impact (A)</td>
</tr>
<tr>
<td>User Interaction (UI)</td>
<td>Scope (S)</td>
</tr>
<tr>
<td>Subscore: 0.7</td>
<td>Subscore: 2.5</td>
</tr>
<tr>
<td>Overall CVSS Score for L01: 3.2</td>
<td></td>
</tr>
</tbody>
</table>

General Description. As described in M01, the state parameter is used to mitigate CSRF attacks. In order to fulfill its purpose, the relying party needs to randomly generate a new value for the state parameter at the beginning of each authentication flow and ensure that each chosen state value is only valid once.

Weakness. The relying party does not correctly validate whether the state parameter has been reused. When the code generated by the identity authority is submitted to the relying party, it is possible to reuse an old value for the state parameter. The relying party accepts the requests (see Figure 3 and Figure 4) and uses the provided code to obtain tokens at the token endpoint of the identity authority.

This behavior allows an attacker to bypass the CSRF protection usually provided by the state parameter, if he is able to obtain a valid value from a previous login flow of the user. For example, the state could appear in server logs which could leak to an attacker.
7 Weaknesses

![Image: Figure 3: First authentication response with a valid code and state.](image1)

![Image: Figure 4: Authentication response with a valid code and a replayed state.](image2)

**Countermeasures.** The state parameter is a one-time-use parameter and the relying party must ensure that an already used value for the state parameter is not accepted again.

### 7.5 L02 Enforce Strict Comparisons for the Values of ID Token Claims

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td>Confidentiality Impact (C)</td>
</tr>
<tr>
<td>Attack Complexity (AC)</td>
<td>None</td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>Low</td>
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<tr>
<td>User Interaction (UI)</td>
<td>None</td>
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</table>

<table>
<thead>
<tr>
<th>Adjacent Network</th>
<th>Integrity Impact (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>High</td>
<td>None</td>
</tr>
<tr>
<td>None</td>
<td>Unchanged</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Scope (S)</th>
<th>Overall CVSS Score for L02</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Subscore: 0.9 Subscore: 1.4

Overall CVSS Score for L02: 2.4
General Description. In PHP, there are two types of comparison operators: loose and strict. If a loose operator is used (e.g., `==`, `<=`), the PHP interpreter first attempts to convert the two variables to the same type before performing the actual comparison. If a strict operator is used (e.g., `===`), the comparison returns true if and only if both the types and values of the variables are equal.

Weakness. We discovered that the underlying OpenID-Connect-PHP library uses loose comparisons. This leads to comparisons like `$claims->iss == $this->getIssuer()` evaluating to `True` even if `$claims->iss` is set to the integer `0` and `$this->getIssuer()` returns a string. Another example would be the comparison `$claims->exp >= time()- $this->leeway`. Setting `$claims->exp` to `True` leads to the comparison always evaluating to `True`. This is possible since `$claims` stems from the JSON decoded ID token. Therefore, an attacker which is able to craft an ID token has full control over the types of the properties.

This weakness affects the following claims:

- `at_hash`
- `aud`
- `exp`
- `iss`
- `nbf`

Countermeasures. In general, the relying party should use strict comparisons. In PHP, this requires three comparison operators instead of two. In particular, a strict comparison for equality uses three equal signs (`===`). A strict comparison for greater or greater equal does not exist in PHP. Therefore, it is recommended to verify that the variables are the correct type before comparing their values. A truth table for loose and strict comparisons can be found at [https://www.php.net/manual/en/types.comparisons.php](https://www.php.net/manual/en/types.comparisons.php).

### 7.6 L03 Enforce Validation of `iat` and `exp` Claims in the ID Token

<table>
<thead>
<tr>
<th>Exploitability Metrics</th>
<th>Impact Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attack Vector (AV)</td>
<td></td>
</tr>
<tr>
<td>Attack Complexity (AC)</td>
<td></td>
</tr>
<tr>
<td>Privileges Required (PR)</td>
<td>Adjacent Network</td>
</tr>
<tr>
<td>User Interaction (UI)</td>
<td>Confidentiality Impact (C)</td>
</tr>
<tr>
<td></td>
<td>Integrity Impact (I)</td>
</tr>
<tr>
<td></td>
<td>Availability Impact (A)</td>
</tr>
<tr>
<td></td>
<td>Scope (S)</td>
</tr>
<tr>
<td>Subscore: 0.9</td>
<td>Subscore: 1.4</td>
</tr>
</tbody>
</table>

**Overall CVSS Score for L03: 2.4**

General Description. According to the OpenID Connect standard [8] an ID token must contain two timestamps: One which states the time at which the ID token was issued (iat
claim) and another that states the time at which the ID token expires (exp). The claims must be validated in the following ways:

1. The current time must be after the time represented by the iat claim.
2. The current time must be before the time represented by the exp claim [8].

**Weakness.** The underlying OpenID-Connect-PHP library does not enforce the presence of the claims iat and exp; both claims can be absent. Therefore, the client accepts tokens which might not expire at all.

**Countermeasures.** The relying party must enforce that the claims iat and exp are present in every ID token and that their values are validated within a reasonable time skew.
8 Recommendations

In the following sections, we provide our recommendations to improve the security of the tested system.

8.1 R01 Use the OpenID Connect Parameter nonce

**General Description.** The OpenID Connect standard suggests to use the nonce parameter “to associate a Client session with an ID token, and to mitigate replay attacks” [8]. The relying party randomly chooses a value for the nonce parameter and sends it to the identity authority in the authentication request. The identity authority later adds this value to the issued ID token. The relying party must verify that the nonce parameter is present when it receives the ID token, and contains the same value which was chosen earlier for this specific protocol flow.

**Recommendation.** We recommend to further increase the security of the relying party and the protection against well-known attacks, such as CSRF and replay attacks, by adding a binding between the authentication request and the ID token. This is achieved using the OpenID Connect parameter nonce in the way described above.

8.2 R02 Repeating Values in Ephemeral TLS-ECDH Keys

**General Description.** When performing a TLS-ECDHE handshake, the server sends a fresh elliptic curve (EC) key in the ServerKeyExchange message. The key should always be generated at random in order to achieve perfect forward secrecy.

Our tests with TLS-Scanner revealed that the server caches the EC key values and uses the same EC key for multiple connections. See Figure 5 and Figure 6.
Recommendation. We recommend configuring the TLS server to use fresh ephemeral keys for every handshake.
8.3 **R03** Remove References to CRYPT_RSA

**General Description.**

We discovered that the underlying OpenID-Connect-PHP library still contains references to the superseded and unsupported library CRYPT_RSA. While the superseding library `phpseclib/Crypt/RSA` is still maintained, the CRYPT_RSA library received its last update five years ago.

**Recommendation.** We recommend removing any reference to the library CRYPT_RSA in the underlying OpenID-Connect-PHP library and use the `phpseclib/Crypt/RSA` library instead.

8.4 **R04** Prevent the Use of Uninitialized Values

**General Description.** The underlying library uses values from the session. However, the session which the library uses can be different from the session the application itself uses. Therefore, it could be possible to complete an authentication flow without providing the session ID required by the library. This would lead to the usage of uninitialized values, which can lead to unintended behavior.

**Recommendation.** We recommend implementing proper checks for uninitialized values. If a value isn’t initialized, i.e., if something goes wrong during the authentication flow, it’s recommended to abort the authentication flow.

8.5 **R05** Potentially Insecure XML Parsing of RSA Keys

**General Description.** In order to verify the RSA signature of an ID token, the client has to obtain the RSA public key. This key can be obtained by accessing the JSON-formated JWKS file provided by the identity authority.

When verifying the RSA signature, the OpenID-Connect-PHP library reads the provided JWKS file, extracts the particular RSA key, and puts it directly into the XML key format for “simple” processing. The key is then loaded using the load function of the `phpseclib` library.

---

11. https://github.com/pear/Crypt_RSA
12. See the verifyRSAJWTsignature function: https://github.com/jumbojett/OpenID-Connect-PHP/blob/62d1557c8d9b2b8607e254064ba400c6fccc8656/src/OpenIDConnectClient.php#L809
This type of processing allows a malicious identity authority to inject arbitrary XML contents into the parsed XML structure. Note that we were not able to find any specific attack vector to exploit this feature.

**Recommendation.** Although we were unable to find any practical exploit, we recommend to harden the RSA key parsing process. The `OpenID-Connect-PHP` library should only accept valid RSA keys before injecting their contents into the XML structure.
9 Further Evaluations

In this section, we list further evaluations we conducted in our penetration test. It provides useful information for future security evaluations.

9.1 Binding Between Cookies and the state Parameter

As described in [M01], the relying party does not enforce the presence of the state parameter. The relying party must also ensure that its value is bound to the user’s session in order to prevent CSRF attacks. We verified that if the state parameter is present in the request, then its value is correctly bound to the session cookie fe_typo_user.

9.2 Changing the OpenID Connect Flow

The relying party utilizes the OpenID Connect code flow (response_type=code), to obtain an access token and an ID token. If the hybrid flow (response_type=code id_token or response_type=code token id_token) is used instead, the login process is still successful. However, the relying party uses the ID token delivered in the back-channel to log in the user, similarly to the code flow. It seems to ignore the tokens delivered in the front-channel completely; delivering an ID token which has expired, contains an invalid signature, or a DENIC ID identifier other than the one specified by the ID token delivered in the back-channel does not result in an error, and seems not to influence the login process in any way.

If the implicit flow (response_type=id_token or response_type=id_token token) is used instead of the code flow, the login process is not successful. Independently of how the tokens are delivered in the authentication response, (in the query string or the fragment) the login process is not successful and the following error message is displayed: Login fehlgeschlagen [...] Die eingegebenen Zugangsdaten sind ungültig. The relying party seems to ignore the tokens delivered in the front-channel and tries to obtain tokens in the back-channel by issuing a token request to the token endpoint of the identity authority, similarly to the code flow. However, the relying party did not receive a code to redeem from the identity authority and the value of the code parameter in the token request is an empty string.

9.3 ID Token Validations

9.3.1 Claim Validations

Duplicate Claims. If a claim is present in an ID token more than once, the relying party always uses its second appearance for all validation steps and further processing.
The first appearance is ignored. It was not possible to “confuse” the relying party to use one of the appearances for one purpose and the other appearance for another purpose.

**id4me.identifier.** The relying party uses the value of the id4me.identifier claim to determine the user identity. It validates whether the value matches the DENIC ID identifier which the user entered at the beginning of the login process and rejects the ID token otherwise. Injecting different malicious payloads in the value of the id4me.identifier claim does not result in successful attacks or verbose error messages. Different cross-site scripting (XSS) and SQL injection (SQLi) payloads all result in the same error message being displayed on the login page: Login fehlgeschlagen [...] Die eingegebenen Zugangsdaten sind ungültig.

**aud and iss.** The relying party enforces that both the aud and iss claims are present in the ID token which was issued by the identity authority. The value of both claims must not be an arbitrary or empty string but instead needs to be the client ID of the relying party for the aud, and the correct issuer property of the identity authority for the iss claim. However, as described in [L02], it is possible to bypass the validation of these claims by setting their value to an integer instead of a string. All tested values besides the expected string or an integer result in an error message similar to this: Oops, an error occurred! Code: 201906051317374364a8d4.

**sub.** According to the OpenID Connect standard [8] an ID token must contain a sub claim. However, the relying party does not enforce the presence of a sub claim in an ID token. It seems that the relying party ignores the sub claim if it is present and accepts ID tokens independently of the presence or value of the sub claim. Although this behavior is not compliant to the OpenID Connect standard, it is not classified as a weakness because the id4me.identifier is used to identify the user instead.

**nbf.** ID tokens are JSON web tokens (JWTs). According to the standard [3] a JWT can contain a third timestamp in addition to the iat and exp claims. The nbf claim states a time, before which, the token given must not be accepted for processing. If this claim is present, the relying party validates its value and rejects an ID token if the timestamp states a time in the future. However, the same mistakes during the validation, as described in [L02], also apply to the nbf claim.

**at_hash.** The OpenID Connect standard defines an optional claim which binds the ID token to an access token by containing a hash value of this access token. If the optional at_hash claim is present in an ID token, the relying party validates its value. Otherwise, it displays an error message if the value is an arbitrary or empty string, an integer, or the boolean false. However, setting the value to the boolean true bypasses the validation and the relying party accepts the ID token. This behavior results from the same mistakes during the validation, as described in [L02].
9.3.2 Replacing the ID Token in the Token Response

The relying party does not accept values for the ID token which have a type other than string. We evaluated the following values for the ID token in the Token Response:

- true
- 1
- 0

All tested values result in an error message similar to this: Oops, an error occurred! Code: 201906061323214e5cc09a.

9.3.3 Signature Exclusion

- The relying party enforces that ID tokens issued by the identity authority are secured by a valid signature or HMAC. Removing or invalidating the signature or HMAC results in an error being displayed to the user: Oops, an error occurred! Code: 201906061323214e5cc09a.

- While the JSON Web Signature standard [2] specifies the usage of None as a valid algorithm used for the calculation of the signature, the relying party rejects ID tokens which contain the value None in the alg header field. The relying party displays the following error message to the user if it receives an ID token using the None algorithm: Oops, an error occurred! Code: 201906061324556ffa5099. Other values for the alg header field including none, NONE, None, plain, or test result in a similar error message.

9.3.4 Key Information

The relying party always requests the JWKS file of the identity authority (located at https://*iauth-url*/jwks) and uses the public keys provided in this file to verify the signatures of ID tokens. The following manipulations were conducted to make the relying party use a different key instead:

- Placing a key in the header of the ID token using the jwk claim.
- Placing a certificate in the header of the ID token using the x5c claim.
- Referencing an external url to access the key in the header of the ID token using the jku claim.
- Referencing an external URL to access the certificate in the header of the ID token using the x5u claim.
- Referencing an external url to access the key in the JWKS file using the jku claim.
• Referencing an external url to access the certificate in the JWKS file using the x5u claim.

The relying party does not invoke URLs specified in the jku or x5u claim and ignores keys/certificates provided in the jku or x5c claim. Instead, it always uses the keys directly provided in the JWKS file.

9.4 Covert Redirect

The POST request sent to the relying party (i.e., when the DENIC ID identifier is entered on the login page) contains a parameter called redirect_url. The default value of this parameter is /startseite/.

We evaluated different manipulated values for the parameter including:

• /startseite1111/
• /startseite/1111/
• https://member.secure.denic.de/mydenic/denic-id-verwalten/
• @attacker.de/startseite/
• attacker.com/startseite/
• http://attacker.com/startseite/
• ../
• /startseite/..
• javascript:alert(1)

In addition, we removed the value of the parameter and the parameter itself.

None of the manipulations was successful; the user was always redirected to https://member.secure.denic.de/startseite/ at the end of a successful login process and to https://member.secure.denic.de/denic-id-auth/ if there was an error during the login process.

9.5 Malicious Values for the state Parameter

The value of the state parameter is initially chosen by the relying party when a new login flow is initiated. It is reflected to the relying party in the authentication response by the identity authority later. Injecting different malicious payloads in the value of the state parameter does not result in successful attacks or verbose error messages. Different XSS and SQLi payloads all result in the same error message displayed on the login page: Login fehlgeschlagen [...] Die eingegebenen Zugangsdaten sind ungültig.


## 9.6 TLS Configuration

We tested the TLS configuration of the relying party with testssl.sh and TLS-Scanner. We did not find any configuration issues beyond the repeating ephemeral values summarized in R01. The server is not vulnerable to any relevant attack. It only supports TLS 1.2 and secure cryptographic algorithms.

The results of TLS-Scanner are provided in Listing 2.

<table>
<thead>
<tr>
<th>Supported Protocol Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supported Ciphersuites</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symmetric Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null : false</td>
</tr>
<tr>
<td>Export : false</td>
</tr>
<tr>
<td>Anon : false</td>
</tr>
<tr>
<td>DES : false</td>
</tr>
<tr>
<td>SEED : false</td>
</tr>
<tr>
<td>IDEA : false</td>
</tr>
<tr>
<td>RC2 : false</td>
</tr>
<tr>
<td>RC4 : false</td>
</tr>
<tr>
<td>3DES : false</td>
</tr>
<tr>
<td>AES : true</td>
</tr>
<tr>
<td>CAMELLIA : false</td>
</tr>
<tr>
<td>ARIA : false</td>
</tr>
<tr>
<td>CHACHA20 POLY1305 : false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KeyExchange Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA : false</td>
</tr>
<tr>
<td>DH : false</td>
</tr>
<tr>
<td>ECDH : true</td>
</tr>
<tr>
<td>GOST : false</td>
</tr>
<tr>
<td>SRP : Unknown</td>
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<tr>
<td>Kerberos : false</td>
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<tr>
<td>Plain PSK : false</td>
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<td>PSK RSA : false</td>
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<tr>
<td>PSK DHE : false</td>
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<tr>
<td>PSK ECDHE : false</td>
</tr>
<tr>
<td>Fortezza : false</td>
</tr>
<tr>
<td>New Hope : false</td>
</tr>
<tr>
<td>ECMQV : false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perfect Forward Secrecy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supports PFS : true</td>
</tr>
<tr>
<td>Prefers PFS : true</td>
</tr>
<tr>
<td>Supports Only PFS : true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cipher Types Supports</th>
</tr>
</thead>
</table>

9 Further Evaluations

---

Stream : false
Block : true
AEAD : true

---

Ciphersuite General

Enforces Ciphersuite ordering : true

---

Supported Extensions

- EC_POINT_FORMATS
- EXTENDED_MASTER_SECRET
- RENEGOTIATION_INFO

---

Supported Named Groups

- SECP256R1
- ECDH_X25519
- SECP384R1

---

Supported Compressions

- NULL

---

Common Bugs [EXPERIMENTAL]

- Version Intolerant : false
- Ciphersuite Intolerant : false
- Extension Intolerant : false
- CS Length Intolerant (>512 Byte) : false
- Compression Intolerant : false
- ALPN Intolerant : false
- CH Length Intolerant : false
- NamedGroup Intolerant : false
- Empty last Extension Intolerant : false
- SigHashAlgo Intolerant : false
- Big ClientHello Intolerant : false
- 2nd Ciphersuite Byte Bug : false
- Ignores offered Ciphersuites : false
- Reflects offered Ciphersuites : false
- Ignores offered NamedGroups : false
- Ignores offered SigHashAlgos : false

---

Attacks Vulnerabilities

- Padding Oracle : false
- Bleichenbacher : false
- CRIME : false
- Breach : false
- Invalid Curve : false
- Invalid Curve Ephemerals : false
- SSL Poodle : false
- TLS Poodle : false
- CVE-2016-2107 : false
- Logjam : false
- Sweet 32 : false
- DROWN : false
- Heartbleed : false
- EarlyOns : false

---
Listing 2: An excerpt of the TLS-Scanner scan report for `member.secure.denic.de`
10 References


