

## A Preparation

Our formal security analysis of UPPRESSO is based on the general Dolev-Yao web model in SPRESSO. To facilitate the definition of UPPRESSO, we change some details in model. In particular, we add some extra function symbols for asymmetric encryption/decryption.

Since our model is using ECC(Elliptic Curve Cryptography) to encrypt/decrypt the data, we add the following symbols to the signature  $\Sigma$  for the terms and messages:

- $\mathbb{E}$  is an elliptic curve over a finite field  $\mathbb{F}_q$ ,  $G$  is a base point(or generator) of  $\mathbb{E}$  and the order of  $G$  is a prime number  $n$ .
- $[t]P$  means using asymmetric key  $t$  to encrypt the point  $P = [p]G$  on the elliptic curve where  $p$  is the actual plaintext.
- $[t^{-1}]C$  means using the reverse of  $t$  to decrypt the point  $C = [c]G = [tm]G$  on the elliptic curve where  $c$  is the ciphertext.
- $\text{isValid}(P)$  checks whether  $P$  is a valid point on the elliptic curve. That is to say whether  $P = [m]G$  for the base point  $G$  and some nonce  $m$ .

## B Formal Model of UPPRESSO

We here present the full details of our formal model of UPPRESSO. For our analysis regarding our authentication and privacy properties below, we will further restrict this generic model to suit the setting of respective analysis.

We model UPPRESSO as a web system. We call a web system  $\mathcal{UWS} = (\mathcal{W}, \mathcal{S}, \text{script}, E^0)$  an UPPRESSO web system if it is of the form described in what follows.

### B.1 Outline

The system  $\mathcal{W} = \text{Hon} \cup \text{Web} \cup \text{Net}$  consists of web attacker processes (in **Web**), network attacker processes (in **Net**), a finite set **B** of web browsers, a finite set **RP** of web servers for the relying parties, a finite set **IDP** of web servers containing only one identity provider, and a finite set **DNS** of DNS servers, with  $\text{Hon} := \text{B} \cup \text{RP} \cup \text{IDP} \cup \text{DNS}$ . More details on the processes in  $\mathcal{W}$  are provided below. Figure 1 shows the set of scripts  $\mathcal{S}$  and their respective string representations that are defined by the mapping  $\text{script}$ . The set  $E^0$  contains only the trigger events.

This outlines  $\mathcal{UWS}$ . We will define the DY processes in  $\mathcal{UWS}$  and their addresses, domain names, and secrets in more detail. The scripts are defined in detail in Appendix B.14

$s \in \mathcal{S}$	$\text{script}(s)$
$R^{\text{att}}$	<code>att.script</code>
<i>script_rp</i>	<code>script_rp</code>
<i>script_idp</i>	<code>script_idp</code>

Figure 1: List of scripts in  $\mathcal{S}$  and their respective string representations.

## B.2 Addresses and Domain Names

The set  $\text{IPs}$  contains for every web attacker in  $\text{Web}$ , every network attacker in  $\text{Net}$ , every relying party in  $\text{RP}$ , every identity provider in  $\text{IDP}$ , every DNS server in  $\text{DNS}$ , and every browser in  $\text{B}$  a finite set of addresses each. By  $\text{addr}$  we denote the corresponding assignment from a process to its address. The set  $\text{Doms}$  contains a finite set of domains for every relying party in  $\text{RP}$ , every identity provider in  $\text{IDP}$ , every web attacker in  $\text{Web}$ , and every network attacker in  $\text{Net}$ . Browsers (in  $\text{B}$ ) and DNS servers (in  $\text{DNS}$ ) do not have a domain.

By  $\text{addr}$  and  $\text{dom}$  we denote the assignments from atomic processes to sets of  $\text{IPs}$  and  $\text{Doms}$ , respectively.

## B.3 Keys and Secrets

The set  $\mathcal{N}$  of nonces is partitioned into four sets, an infinite sequence  $N$ , an infinite set  $K_{\text{SSL}}$ , an infinite set  $K_{\text{sign}}$ , an infinite set  $K_{\text{id}}$  and a finite set  $\text{Secrets}$ . We thus have

$$\mathcal{N} = \underbrace{N}_{\text{infinite sequence}} \dot{\cup} \underbrace{K_{\text{SSL}}}_{\text{finite}} \dot{\cup} \underbrace{K_{\text{sign}}}_{\text{finite}} \dot{\cup} \underbrace{K_{\text{id}}}_{\text{finite}} \dot{\cup} \underbrace{\text{Secrets}}_{\text{finite}} .$$

The set  $N$  contains the nonces that are available for each DY process in  $\mathcal{W}$  (it can be used to create a run of  $\mathcal{W}$ ).

The set  $K_{\text{SSL}}$  contains the keys that will be used for SSL encryption. Let  $\text{sslkey}: \text{Doms} \rightarrow K_{\text{SSL}}$  be an injective mapping that assigns a (different) private key to every domain.

The set  $K_{\text{sign}}$  contains the keys that will be used by IdPs for signing IAs. Let  $\text{signkey}: \text{IdPs} \rightarrow K_{\text{sign}}$  be an injective mapping that assigns a (different) private key to every identity provider.

The set  $K_{\text{id}}$  contains all numbers  $x \in [1, n)$  in which  $n$  is a prime number up to  $2^{256}$ . The set  $K_{\text{id}}$  will be used to generate identities of  $\text{B}$  and  $\text{RP}$ .

The set  $\text{Secrets}$  is the set of passwords (secrets) the browsers share with the identity providers.

## B.4 Identities

Identities are alike email addresses, which consist of a number, a user name and a domain part. For our model, this is defined as follows:

**Definition 1.** An identity  $u$  is a term of the form  $\langle id, name, domain \rangle$  with  $id \in K_{id}$ ,  $name \in \mathbb{S}$  and  $domain \in \text{Doms}$ .

Let  $\text{ID}$  be the finite set of identities. By  $\text{ID}^y$  we denote the set  $\{\langle id, name, domain \rangle \in \text{ID} \mid domain \in \text{dom}(y)\}$ .

We say that an ID is governed by the DY process to which the domain of the ID belongs. Formally, we define the mapping  $\text{governor} : \text{ID} \rightarrow \mathcal{W}$ ,  $\langle id, name, domain \rangle \mapsto \text{dom}^{-1}(\text{domain})$ .

The governor of an ID will usually be an IdP, but could also be the attacker.

By  $\text{secretOfID} : \text{ID} \rightarrow \text{Secrets}$  we denote the bijective mapping that assigns secrets to all identities.

Let  $\text{ownerOfSecret} : \text{Secrets} \rightarrow \text{B}$  denote the mapping that assigns to each secret a browser that *owns* this secret. Now, we define the mapping  $\text{ownerOfID} : \text{ID} \rightarrow \text{B}$ ,  $i \mapsto \text{ownerOfSecret}(\text{secretOfID}(i))$ , which assigns to each identity the browser that owns this identity (we say that the identity belongs to the browser).

It should be pointed out that in UPPRESSO, the relying parties also have identities referred to as  $r$  which is important for privacy analysis. The form of  $r$  is the same as  $u$ . To be concise, we usually use  $u$  and  $r$  to refer to  $u.id$  and  $r.id$  if we don't say they are identities or  $u, r \in \text{ID}$ .

## B.5 Tags, Identity Tokens and Service Tokens

**Definition 2.** A tag is a term of the form  $PID_{rp} = [t]ID_{rp} = [tr]G$  for a nonce (here used as a asymmetric key)  $t$ .

**Definition 3.** An identity Tokens (IDToken) is a term of the form  $\langle PID_{rp}, PID_u, ver \rangle$  for a tag  $PID_{rp}$ , an encrypted identity  $PID_u = [u]PID_{rp} = [utr]G$  and a signature  $ver = \text{sig}(\langle PID_{rp}, PID_u \rangle, k)$  for a nonce  $k$ .

**Definition 4.** A service token is a term of the form  $Acct = [t^{-1}]PID_u = [t^{-1}][utr]G = [ur]G$  for a nonce  $t \in K_{id}$ .

## B.6 Corruption

RPs and IdPs can become corrupted: If they receive the message **CORRUPT**, they start collecting all incoming messages in their state and (upon triggering) send out all messages that are derivable from their state and collected input messages, just like the attacker process. We say that an RP or an IdP is *honest* if the according part of their state ( $s.\text{corrupt}$ ) is  $\perp$ , and that they are corrupted otherwise.

We are now ready to define the processes in  $\mathcal{W}$  as well as the scripts in  $\mathcal{S}$  in more detail.

## B.7 Processes in $\mathcal{W}$ (Overview)

We first provide an overview of the processes in  $\mathcal{W}$ . All processes in  $\mathcal{W}$  (except for DNS servers) contain in their initial states all public keys and the private

keys of their respective domains (if any). We define  $I^p = \text{addr}(p)$  for all  $p \in \text{Hon} \cup \text{Web}$ .

**Web Attackers.** Each  $wa \in \text{Web}$  is a web attacker who uses only his own addresses for sending and listening.

**Network Attackers.** Each  $na \in \text{Net}$  is a network attacker who uses all addresses for sending and listening.

**Browsers.** Each  $b \in \text{B}$  is a web browser. The initial state contains all secrets owned by  $b$ , stored under the origin of the respective IdP. See Appendix B.11 for details.

**Relying Parties.** A relying party  $r \in \text{RP}$  is a web server. RP knows four distinct paths: `/script`, where it serves `script_rp` to open a new window and facilitate the login flow. `/loginSSO`, where it only accepts GET requests and sends redirect response to redirect the browser to the IdP to download `script_IdP` `/startNegotiation`, where it only accepts POST requests logically sent from `script_rp` using `postMessge` and checks whether the data  $t \in K_{\text{id}}$ . If the request valid, it send back a certificate. `/uploadToken` running in the browser. It checks the ID token and, if the data is deemed “valid”, it issues a service token (again, for details, see below). Intuitively, a client having such a token can use the service of the RP (for a specific identity record along with the token). Just like IdPs, RPs can become corrupted.

**Identity Providers.** Each IdP is a web server, users can authenticate to the IdP with their credentials. IdP tracks the state of the users with sessions. Authenticated users can receive IDTokens from the IdP. When receiving a special message (CORRUPT) IdPs can become corrupted. Similar to the definition of corruption for the browser, IdPs then start sending out all messages that are derivable from their state.

**DNS.** Each  $dns \in \text{DNS}$  is a DNS server. Their state contains the allocation of domain names to IP addresses.

## B.8 SSL Key Mapping

Before we define the atomic DY processes in more detail, we first define the common data structure that holds the mapping of domain names to public SSL keys: For an atomic DY process  $p$  we define

$$\text{sslkeys}^p = \langle \{ \langle d, \text{sslkey}(d) \rangle \mid d \in \text{dom}(p) \} \rangle.$$

## B.9 Web Attackers

Each  $wa \in \text{Web}$  is a web attacker. The initial state of each  $wa$  is  $s_0^{wa} = \langle \text{attdoms}, \text{sslkeys}, \text{signkeys} \rangle$ , where  $\text{attdoms}$  is a sequence of all domains along with the corresponding private keys owned by  $wa$ ,  $\text{sslkeys}$  is a sequence of all

domains and the corresponding public keys, and *signkeys* is a sequence containing all public signing keys for all IdPs. All other parties use the attacker as a DNS server.

### B.10 Network Attackers

As mentioned, each network attacker *na* is modeled to be a network attacker. We allow it to listen to/spoof all available IP addresses, and hence, define  $I^{na} = \text{IPs}$ . The initial state is  $s_0^{na} = \langle attdoms, sslkeys, signkeys \rangle$ , where *attdoms* is a sequence of all domains along with the corresponding private keys owned by the attacker *na*, *sslkeys* is a sequence of all domains and the corresponding public keys, and *signkeys* is a sequence containing all public signing keys for all IdPs.

### B.11 Browsers

Each  $b \in \mathbf{B}$  is a web browser with  $I^b := \text{addr}(b)$  being its addresses.

To define the initial state, first let  $ID^b := \text{ownerOfID}^{-1}(b)$  be the set of all IDs of *b*,  $ID^{b,d} := \{i \mid \exists x, n : i = \langle id, n, d \rangle \in ID^b\}$  be the set of IDs of *b* for a domain *d*, and  $\text{SecretDomains}^b := \{d \mid ID^{b,d} \neq \emptyset\}$  be the set of all domains that *b* owns identities for.

Then, the initial state  $s_0^b$  is defined as follows: the key mapping maps every domain to its public (ssl) key, according to the mapping *sslkey*; the DNS address is  $\text{addr}(p)$  with  $p \in \mathcal{W}$ ; the list of secrets contains an entry  $\langle \langle d, \mathbf{S} \rangle, s \rangle$  for each  $d \in \text{SecretDomains}^b$  and  $s = \text{secretOfID}(i)$  for some  $i \in ID^{b,d}$  (*s* is the same for all *i*); *ids* is  $\langle ID^b \rangle$ ; *sts* is empty.

### B.12 Relying Parties

A relying party  $r \in \mathbf{RP}$  is a web server modeled as an atomic DY process  $(I^r, Z^r, R^r, s_0^r)$  with the addresses  $I^r := \text{addr}(r)$ . Its initial state  $s_0^r$  contains its domains, the private keys associated with its domains and the DNS server address. The full state additionally contains the sets of service tokens and login session identifiers the RP has issued. RP only accepts HTTPS requests.

RP manages two kinds of sessions: The *login sessions*, which are only used during the login phase of a user, and the *service sessions* (we call the session identifier of a service session a *service token*). Service sessions allow a user to use RP's services. The ultimate goal of a login flow is to establish such a service session.

In a typical flow with one client, *r* will first receive an HTTP GET request for the path `/script`. In this case, *r* returns the script `script_rp` (see below).

After the user loaded the script in his browser, *r* will receive an HTTP GET request for the path `/loginSSO` sent from the new window opened by `script_rp`. In this request, *r* will send back a redirect response for downloading `script_IdP` from IdP.

When the IdP document in the browser generates a number  $t \in K_{\text{id}}$ , *r* will receive the third request for the path `/startNegotiate`. *r* will verify *t* and

if valid,  $r$  will create the corresponding login session with a *loginSessionToken* as the identifier. After that,  $r$  will use  $t$  to generate  $PID_{rp}$  and bind it with the login session. After all these are down,  $r$  send its certificate signed by the specific IdP that browser selected.

Finally,  $r$  receives a last request in the login flow. This POST request contains the IDToken. To conclude the login,  $r$  looks up the user's login session, compare the  $IDToken.PID_{rp}$  with the  $PID_{rp}$  in the login session, and checks whether  $IDToken.PID_{ver}$  is a correct signature. If successful,  $r$  calculates the service token and returns it, which is also stored in the state of  $r$ .

If  $r$  receives a corrupt message, it becomes corrupt and acts like the attacker from then on.

We now provide the formal definition of  $r$  as an atomic DY process  $(I^r, Z^r, R^r, s_0^r)$ . As mentioned, we define  $I^r = \text{addr}(r)$ . Next, we define the set  $Z^r$  of states of  $r$  and the initial state  $s_0^r$  of  $r$ .

**Definition 5.** A login session record is a term of the form  $\langle t, PID_{rp} \rangle$  with  $t, PID_{rp} = [tr]G(t, r \in K_{id})$ .

**Definition 6.** A state  $s \in Z^r$  of an RP  $r$  is a term of the form  $\langle \text{DNSAddress}, \text{keyMapping}, \text{sslkeys}, \text{pendingDNS}, \text{pendingRequests}, \text{loginSessions}, \text{serviceTokens}, \text{wkCache}, \text{corrupt}, \text{IdPConfig}, \text{rp} \rangle$  where  $\text{DNSAddress} \in \text{IPs}$ ,  $\text{keyMapping} \in [\mathbb{S} \times \mathcal{N}]$ ,  $\text{sslkeys} = \text{sslkeys}^r$ ,  $\text{pendingDNS} \in [\mathcal{N} \times \mathcal{T}_{\mathcal{N}}]$ ,  $\text{pendingRequests} \in [\mathcal{N} \times \mathcal{T}_{\mathcal{N}}]$ ,  $\text{serviceTokens} \in \mathcal{N}$ ,  $\text{loginSessions} \in [\mathcal{N} \times \mathcal{T}_{\mathcal{N}}]$  is a dictionary of login session records,  $\text{wkCache} \in [\mathbb{S} \times \mathcal{T}_{\mathcal{N}}]$ ,  $\text{corrupt} \in \mathcal{T}_{\mathcal{N}}$ ,  $\text{IdPConfig} \in \mathcal{T}_{\mathcal{N}}$  is the configuration retrieved from IdP server,  $\text{rp} \in \text{ID}$  is the identity of the RP, see details in Appendix B.4.

The initial state  $s_0^r$  of  $r$  is a state of  $r$  with  $s_0^r.\text{serviceTokens} = s_0^r.\text{loginSessions} = s_0^r.\text{wkCache} = \langle \rangle$ ,  $s_0^r.\text{corrupt} = \perp$ ,  $s_0^r.\text{keyMapping}$  is the same as the keymapping for browsers above,  $s_0^r.\text{IdPConfig} = \langle \text{pubkey}, \text{scriptUrl}, \text{Cert}_{rp} \rangle$  and  $s_0^r.\text{rp} = \langle \text{id}, \text{name}, \text{domain} \rangle$ .

We now specify the relation  $R^r$ . We describe this relation by a non-deterministic algorithm.

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**Algorithm 1** Relation of a Relying Party  $R^r$

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**Input:**  $\langle a, b, m \rangle, s$

- 1: **let**  $s' := s$
- 2: **if**  $s'.\text{corrupt} \neq \perp \vee m \equiv \text{CORRUPT}$  **then**
- 3:   **let**  $s'.\text{corrupt} := \langle \langle a, f, m \rangle, s'.\text{corrupt} \rangle$
- 4:   **let**  $m' := d_V(s')$
- 5:   **let**  $a' := \text{IPs}$
- 6:   **stop**  $\langle a', a, m' \rangle, s'$
- 7: **end if**
- 8: **let**  $m_{dec}, k, k', \text{inDomain}$  **such that**
- $\hookrightarrow \langle m_{dec}, k \rangle \equiv \text{dec}_a(m, k') \wedge \langle \text{inDomain}, k' \rangle \in s'.\text{sslkeys}$
- $\hookrightarrow$  **if possible; otherwise stop**  $\langle \rangle, s'$
- 9: **let**  $n, \text{method}, \text{path}, \text{parameters}, \text{headers}, \text{body}$  **such that**
- $\hookrightarrow \langle \text{HTTPReq}, n, \text{method}, \text{path}, \text{parameters}, \text{headers}, \text{body} \rangle \equiv m_{dec}$

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     $\hookrightarrow$  if possible; otherwise stop  $\langle \rangle, s'$ 
10: if  $path \equiv /script$  then
11:   let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, script\_rp \rangle, k)$ 
12:   stop  $\langle b, a, m' \rangle, s'$ 
13: else if  $path \equiv /loginSSO$  then
14:   let  $m' := enc_s(\langle HTTPResp, n, 302, \langle \langle Location, s'.IdPConfig.scriptUrl \rangle \rangle, \langle \rangle \rangle, k)$ 
15:   stop  $\langle b, a, m' \rangle, s'$ 
16: else if  $path \equiv /startNegotiation$  then
17:   let  $loginSessionToken := \nu_1$ 
18:   let  $t := body[t]$ 
19:   let  $ID_{rp} := [s'.rp.id]G$ 
20:   let  $PID_{rp} := [t]ID_{rp}$ 
21:   let  $state := expectToken$ 
22:   let  $s'.loginSessions[loginSessionToken] := \langle t, PID_{rp}, state \rangle$ 
23:   let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, \langle Cert_{rp}, s'.IdPConfig.Cert_{RP} \rangle \rangle, k)$ 
24:   stop  $\langle b, a, m' \rangle, s'$ 
25: else if  $path \equiv /uploadToken$  then
26:   let  $loginSessions := s'.loginSessions[body[loginSessionToken]]$ 
27:   if  $loginSessions \equiv \langle \rangle$  then
28:     stop  $\langle \rangle, s'$ 
29:   end if
30:   if  $loginSessions.state \neq expectToken$  then
31:     let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, Fail \rangle, k)$ 
32:     stop  $\langle b, a, m' \rangle, s'$ 
33:   end if
34:   let  $s'.loginSessions := s'.loginSessions - body[loginSessionToken]$ 
35:   let  $IDToken := body[IDToken]$ 
36:   if  $IDToken.PID_{rp} \neq loginSessions.PID_{rp}$  then
37:     let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, Fail \rangle, k)$ 
38:     stop  $\langle b, a, m' \rangle, s'$ 
39:   end if
40:   if  $checksig(IDToken.ver, \langle IDToken.PID_{rp}, IDToken.PID_u \rangle, s'.IdPConfig.pubkey) \equiv \perp$ 
   then
41:     let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, Fail \rangle, k)$ 
42:     stop  $\langle b, a, m' \rangle, s'$ 
43:   end if
44:   let  $PID_u := IDToken.PID_u$ 
45:   let  $Acct := [loginSessions.t]PID_u$ 
46:   let  $s'.serviceTokens := s'.serviceTokens + \langle \rangle Acct$ 
47:   let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, LoginSuccess \rangle, k)$ 
48:   stop  $\langle b, a, m' \rangle, s'$ 
49: end if
50: stop  $\langle \rangle, s'$ 

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### B.13 Identity Providers

An identity provider  $i \in IdPs$  is a web server modeled as an atomic process  $(I^i, Z^i, R^i, s_0^i)$  with the addresses  $I^i := \text{addr}(i)$ . Its initial state  $s_0^i$  contains a list of its domains and (private) SSL keys, a list of users and identities, and a

private key for signing IDTokens. Besides this, the full state of  $i$  further contains a list of used nonces, and information about active sessions.

IdPs react to four types of requests:

First, they provide the `script_idp`, where a  $t \in K_{id}$  will be chosen and following requests to IdPs will be sent. IdP will transfer the data to RP by the communicating between two scripts `script_idp` and `script_rp` using `POSTMESSAGE`.

Second, they provide `IDToken` when receiving  $PID_{rp}$  and this  $PID_{rp}$  has already first. If not, IdPs will redirect to the login dialog.

After the user enter his username and password(secret) in the login dialog, a login request will send to `/authentication`. IdPs will check the parameters and set the login session.

The last type of requests IdPs react to is authorize requests with  $PID_{rp}$  and attribute scopes as parameters. After receiving consent from browsers, IdPs will calculate  $PID_u$  and construct `IDToken`.

**Formal description.** In the following, we will first define the (initial) state of  $i$  formally and afterwards present the definition of the relation  $R^i$ .

To define the initial state, we will need a term that represents the “user database” of the IdP  $i$ . We will call this term  $userset^i$ . This database defines, which secret is valid for which identity. It is encoded as a mapping of identities to secrets. For example, if the secret  $secret_1$  is valid for the identities  $id_1$  and the secret  $secret_2$  is valid for the identity  $id_2$ , the  $userset^i$  looks as follows:

$$userset^i = [id_1.username:\langle id_1, secret_1 \rangle, id_2.username:\langle id_2, secret_2 \rangle]$$

We define  $userset^i$  as  $userset^i = \langle \{ \langle u.username, \langle u, secret = secretOfID(u) \rangle \} \mid u \in ID^i \rangle$ .

**Definition 7.** A state  $s \in Z^i$  of an IdP  $i$  is a term of the form  $\langle sslkeys, users, signkey, sessions, corrupt \rangle$  where  $sslkeys = sslkeys^i$ ,  $users = userset^i$ ,  $signkey \in \mathcal{N}$  (the key used by the IdP  $i$  to sign IDTokens),  $sessions \in [\mathcal{N} \times \mathcal{T}_{\mathcal{N}}]$ ,  $corrupt \in \mathcal{T}_{\mathcal{N}}$ .

An initial state  $s_0^i$  of  $i$  is a state of the form  $\langle sslkeys^i, userset^i, signkey(i), \langle \rangle, \perp \rangle$ .

The relation  $R^i$  that defines the behavior of the IdP  $i$  is defined as follows:

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**Algorithm 2** Relation of IdP  $R^i$

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**Input:**  $\langle a, b, m \rangle, s$

- 1: **let**  $s' := s$
- 2: **if**  $s'.corrupt \neq \perp \vee m \equiv \text{CORRUPT}$  **then**
- 3:   **let**  $s'.corrupt := \langle \langle a, f, m \rangle, s'.corrupt \rangle$
- 4:   **let**  $m' := d_V(s')$
- 5:   **let**  $a' := \text{IPs}$
- 6:   **stop**  $\langle a', a, m' \rangle, s'$
- 7: **end if**
- 8: **let**  $m_{dec}, k, k', inDomain$  **such that**
- $\hookrightarrow \langle m_{dec}, k \rangle \equiv \text{dec}_a(m, k') \wedge \langle inDomain, k' \rangle \in s'.sslkeys$
- $\hookrightarrow$  **if possible; otherwise stop**  $\langle \rangle, s'$



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9: let  $n, method, path, parameters, headers, body$  such that
     $\hookrightarrow \langle \text{HTTPReq}, n, method, path, parameters, headers, body \rangle \equiv m_{dec}$ 
     $\hookrightarrow$  if possible; otherwise stop  $\langle \rangle, s'$ 
10: if  $path \equiv /script$  then
11:   let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{script\_idp} \rangle, k)$ 
12:   stop  $\langle b, a, m' \rangle, s'$ 
13: else if  $path \equiv /authentication$  then
14:   let  $username := body[\text{username}]$ 
15:   let  $password := body[\text{password}]$ 
16:   if  $password \neq s'.userset[username].secret$  then
17:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{LoginFailure} \rangle, k)$ 
18:     stop  $\langle b, a, m' \rangle, s'$ 
19:   end if
20:   let  $sessionid := \nu_2$ 
21:   let  $s'.sessions[sessionid] := username$ 
22:   let  $setCookie := \langle \text{Set-Cookie}, \langle \langle sessionid, sessionid, \top, \top, \top \rangle \rangle \rangle$ 
23:   let  $m' := \langle \text{HTTPResp}, n, 200, \langle setCookie \rangle, \text{LoginSuccess} \rangle$ 
24:   stop  $\langle b, a, m' \rangle, s'$ 
25: else if  $path \equiv /reqToken$  then
26:   let  $cookie := headers[\text{Cookie}]$ 
27:   if  $cookie[sessionid] \equiv \langle \rangle$  then
28:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{Unauthenticated} \rangle, k)$ 
29:     stop  $\langle b, a, m' \rangle, s'$ 
30:   end if
31:   let  $sessionid := cookie[sessionid]$ 
32:   let  $PID_{rp} := parameters[PID_{rp}]$ 
33:   if  $s'.sessions[sessionid].IDToken[PID_{rp}] \equiv \langle \rangle$  then
34:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{Unauthorized} \rangle, k)$ 
35:     stop  $\langle b, a, m' \rangle, s'$ 
36:   end if
37:   let  $IDToken := s'.sessions[sessionid].IDToken[PID_{rp}]$ 
38:   let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, IDToken \rangle, k)$ 
39:   stop  $\langle b, a, m' \rangle, s'$ 
40: else if  $path \equiv /authorize$  then
41:   let  $cookie := headers[\text{Cookie}]$ 
42:   if  $cookie[sessionid] \equiv \langle \rangle$  then
43:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{Unauthenticated} \rangle, k)$ 
44:     stop  $\langle b, a, m' \rangle, s'$ 
45:   end if
46:   let  $sessionid := cookie[sessionid]$ 
47:   let  $PID_{RP} := parameters[PID_{RP}]$ 
48:   if  $\text{IsValid}(PID_{RP}) \equiv \perp$  then
49:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{Fail} \rangle, k)$ 
50:     stop  $\langle b, a, m' \rangle, s'$ 
51:   end if
52:   if  $\text{IsInScope}(uid, body[\text{Attr}]) \equiv \perp$  then
53:     let  $m' := \text{enc}_s(\langle \text{HTTPResp}, n, 200, \langle \rangle, \text{Fail} \rangle, k)$ 
54:     stop  $\langle b, a, m' \rangle, s'$ 
55:   end if
56:   let  $u := s'.sessions[sessionid].u$ 

```

```

57: let  $ID_u := u.id$ 
58: let  $PID_u := [ID_u]PID_{rp}$ 
59: let  $content := \langle PID_{rp}, PID_u \rangle$ 
60: let  $ver := sig(content, s'.signkey)$ 
61: let  $IDToken := \langle content, ver \rangle$ 
62: let  $s'.sessions[IDTokens] := s'.sessions[IDTokens] +^{\langle \rangle} \langle PID_{rp}, IDToken \rangle$ 
63: let  $m' := enc_s(\langle HTTPResp, n, 200, \langle \rangle, IDToken \rangle, k)$ 
64: stop  $\langle b, a, m' \rangle, s'$ 
65: end if
66: stop  $\langle \rangle, s'$ 

```

### B.14 UPPRESSO Scripts

As already mentioned in Appendix B.1, the set  $\mathcal{S}$  of the web system  $\mathcal{UWS} = (\mathcal{W}, \mathcal{S}, \text{script}, E^0)$  consists of the scripts  $R^{\text{att}}$ ,  $\text{script}_{rp}$ ,  $\text{script}_{idp}$ , and with their string representations being `att_script`, `script_rp`, `script_idp`, and (defined by `script`).

In what follows, the scripts  $\text{script}_{rp}$  and  $\text{script}_{idp}$  are defined formally.

**Relying Party Page (`script_rp`).** As defined in SPRESSO, a script is a relation that takes a term as input and outputs a new term. The input term is provided by the browser. It contains the current internal state of the script (which we call *scriptstate* in what follows) and additional information containing all browser state information the script has access to, such as the input the script has obtained so far via XHRs and postMessages, information about windows, etc. The browser expects the output term to contain, among other information, the new internal *scriptstate*.

We first describe the structure of the internal scriptstate of the script  $\text{script}_{rp}$ .

**Definition 8.** A scriptstate  $s$  of  $\text{script}_{rp}$  is a term of the form  $\langle \text{phase}, \text{refXHR} \rangle$ , where  $\text{phase} \in \mathbb{S}$ ,  $\text{refXHR} \in \mathcal{N} \cup \{\perp\}$ .

The initial scriptstate  $\text{initState}_{rp}$  of  $\text{script}_{rp}$  is  $\langle \text{start}, \perp \rangle$ .

We now specify the relation  $\text{script}_{rp}$  formally. We describe this relation by a non-deterministic algorithm.

---

#### Algorithm 3 Relation of $\text{script}_{rp}$

---

**Input:**  $\langle \text{tree}, \text{docnonce}, \text{scriptstate}, \text{scriptinputs}, \text{cookies}, \text{localStorage}, \text{sessionStorage}, \hookrightarrow \text{ids}, \text{secret} \rangle$

```

1: let  $s' := \text{scriptstate}$ 
2: let  $\text{command} := \langle \rangle$ 
3: let  $\text{origin} := \text{GETORIGIN}(\text{tree}, \text{docnonce})$ 
4: let  $\text{RPDomain} := \text{origin.host}$ 
5: switch  $s'.\text{phase}$  do
6:   case start:
7:     let  $\text{url} := \langle \text{URL}, \mathbb{S}, \text{RPDomain}, /loginSSO, \langle \rangle \rangle$ 
8:     let  $\text{command} := \langle \text{HREF}, \text{url}, \text{BLANK}, \langle \rangle \rangle$ 
9:     let  $s'.\text{phase} := \text{expectt}$ 

```

```

10: case expectt:
11:   let pattern := ⟨POSTMESSAGE, target, *, ⟨t, *⟩⟩
12:   let input := CHOOSEINPUT(scriptinputs, pattern)
13:   if input  $\neq \perp$  then
14:     let t :=  $\pi_2(\pi_4(input))$ 
15:     let body := ⟨⟨t, t⟩⟩
16:     let command := ⟨XMLHTTPREQUEST, URLRPDomain/startNegotiation, POST, body,
      ↪ s'.refXHR⟩
17:     let s'.phase := expectCert
18:   end if
19: case expectCert:
20:   let pattern := ⟨XMLHTTPREQUEST, *, s'.refXHR⟩
21:   let input := CHOOSEINPUT(scriptinputs, pattern)
22:   if input  $\neq \perp$  then
23:     let Certrp :=  $\pi_2(input)$ .Certrp
24:     let IdPWindowNonce :=  $\pi_1(\text{SUBWINDOWS}(tree, docnonce)).nonce$ 
25:     let IdPOrigin := GETORIGIN(tree, IdPWindowNonce)
26:     let command := ⟨POSTMESSAGE, IdPWindowNonce, ⟨Cert, Certrp⟩,
      ↪ IdPOrigin⟩
27:     let s'.phase := expectToken
28:   end if
29: case expectToken:
30:   let pattern := ⟨POSTMESSAGE, target, *, ⟨IDToken, *⟩⟩
31:   let input := CHOOSEINPUT(scriptinputs, pattern)
32:   if input  $\neq \perp$  then
33:     let IDToken :=  $\pi_2(\pi_4(input))$ 
34:     let body := ⟨⟨IDToken, IDToken⟩⟩
35:     let command := ⟨XMLHTTPREQUEST, URLRPDomain/uploadToken, POST, body,
      ↪ s'.refXHR⟩
36:     let s'.phase := expectLoginResult
37:   end if
38: case expectLoginResult:
39:   let pattern := ⟨XMLHTTPREQUEST, *, s'.refXHR⟩
40:   let input := CHOOSEINPUT(scriptinputs, pattern)
41:   if input  $\neq \perp$  then
42:     if  $\pi_2(input) \equiv \text{LoginSuccess}$  then
43:       let Load Homepage
44:     end if
45:   end if
46: end switch
47: stop ⟨s', cookies, localStorage, sessionStorage, command⟩

```

### Identity Provider Page (script\_idp).

**Definition 9.** A scriptstate  $s$  of *script\_idp* is a term of the form  $\langle phase, user, parameters \rangle$  with  $phase \in \mathbb{S}$ ,  $user \in \text{ID} \cup \{\langle \rangle\} \in \mathcal{T}$  and  $parameters \in [\mathbb{S} \times \mathcal{T}_{\mathcal{N}}]$ . The initial scriptstate of *script\_idp* is  $\langle \text{start}, *, \langle \rangle \rangle$ .

We now formally specify the relation of *script\_idp*

---

**Algorithm 4** Relation of *script\_idp*


---

**Input:**  $\langle tree, docnonce, scriptstate, scriptinputs, cookies, localStorage, sessionStorage, \hookrightarrow ids, secret \rangle$

```

1: let  $s' := scriptstate$ 
2: let  $command := \langle \rangle$ 
3: let  $target := \text{OPENERWINDOW}(tree, docnonce)$ 
4: let  $origin := \text{GETORIGIN}(tree, docnonce)$ 
5: let  $IdPDomain := origin.host$ 
6: switch  $s'.phase$  do
7:   case start:
8:     let  $t := \text{random}()$ 
9:     let  $command := \langle \text{POSTMESSAGE}, target, \langle t, t \rangle, \langle \rangle \rangle$ 
10:    let  $s'.parameters[t] := t$ 
11:    let  $s'.phase := \text{expectCert}$ 
12:  case expectCert:
13:    let  $pattern := \langle \text{POSTMESSAGE}, target, *, \langle \text{Cert}, * \rangle \rangle$ 
14:    let  $input := \text{CHOOSEINPUT}(scriptinputs, pattern)$ 
15:    if  $input \neq \perp$  then
16:      let  $Cert_{rp} := \pi_2(\pi_4(input))$ 
17:      if  $\text{checksig}(Cert_{rp}.ver, Cert_{rp}.content, s'.IdPConfig.pubkey) \equiv \top$  then
18:        let  $s'.parameters[cert] := Cert_{rp}$ 
19:        let  $t := s'.parameters[t]$ 
20:        let  $PID_{rp} := [t] Cert_{rp}.content[ID_{rp}]$ 
21:        let  $s'.parameters[PID_{rp}] := PID_{rp}$ 
22:        let  $body := \langle \langle PID_{rp}, PID_{rp} \rangle \rangle$ 
23:        let  $command := \langle \text{XMLHTTPREQUEST}, URL_{/reqToken}^{IdPDomain}, \text{POST}, body, \hookrightarrow s'.refXHR \rangle$ 
24:        let  $s'.phase := \text{expectReqToken}$ 
25:      end if
26:    end if
27:  case expectReqToken:
28:    let  $pattern := \langle \text{XMLHTTPREQUEST}, *, s'.refXHR \rangle$ 
29:    let  $input := \text{CHOOSEINPUT}(scriptinputs, pattern)$ 
30:    if  $input \neq \perp$  then
31:      if  $\pi_2(input) \equiv \text{Unauthenticated}$  then
32:        let  $s'.user \leftarrow ids$ 
33:        let  $username := s'.user.name$ 
34:        let  $password := \text{secretOfID}(s'.user)$ 
35:        let  $body := \langle \langle username, username \rangle, \langle password, password \rangle \rangle$ 
36:        let  $command := \langle \text{XMLHTTPREQUEST}, URL_{/authentication}^{IdPDomain}, \text{POST}, body, \hookrightarrow s'.refXHR \rangle$ 
37:        let  $s'.phase := \text{expectLoginResult}$ 
38:      else if  $\pi_2(input) \equiv \text{Unauthorized}$  then
39:        let  $PID_{rp} := s'.parameters[PID_{rp}]$ 
40:        let  $Attr := \text{GETPARAMETERS}(tree, docnonce)[iaKey]$ 
41:        let  $body := \langle \langle PID_{rp}, PID_{rp} \rangle, \langle Attr, Attr \rangle \rangle$ 
42:        let  $command := \langle \text{XMLHTTPREQUEST}, URL_{/authorize}^{IdPDomain}, \text{POST}, body, \hookrightarrow s'.refXHR \rangle$ 
43:        let  $s'.phase := \text{expectToken}$ 

```

```

44:   else if then
45:     let IDToken :=  $\pi_2(input)[IDToken]$ 
46:     let RPOrigin :=  $\langle s'.parameters[cert].Content[Enpt], S \rangle$ 
47:     let command :=  $\langle POSTMESSAGE, target, \langle IDToken, IDToken \rangle, RPOrigin \rangle$ 
48:     let  $s'.phase := stop$ 
49:   end if
50: end if
51: case expectLoginResult:
52:   let pattern :=  $\langle XMLHTTPREQUEST, *, s'.refXHR \rangle$ 
53:   let input := CHOOSEINPUT( $scriptinputs, pattern$ )
54:   if  $input \neq \perp$  then
55:     if  $\pi_2(input) \equiv LoginSuccess$  then
56:       let  $PID_{rp} := s'.parameters[PID_{rp}]$ 
57:       let Attr := GETPARAMETERS( $tree, docnonce$ )[iaKey]
58:       let body :=  $\langle \langle PID_{rp}, PID_{rp} \rangle, \langle Attr, Attr \rangle \rangle$ 
59:       let command :=  $\langle XMLHTTPREQUEST, URL_{/authorize}^{IdPDomain}, POST, body, \hookrightarrow s'.refXHR \rangle$ 
60:       let  $s'.phase := expectToken$ 
61:     end if
62:   end if
63: case expectToken:
64:   let pattern :=  $\langle XMLHTTPREQUEST, *, s'.refXHR \rangle$ 
65:   let input := CHOOSEINPUT( $scriptinputs, pattern$ )
66:   if  $input \neq \perp$  then
67:     let IDToken :=  $\pi_2(input)[IDToken]$ 
68:     let RPOrigin :=  $\langle s'.parameters[cert].Content[Enpt], S \rangle$ 
69:     let command :=  $\langle POSTMESSAGE, target, \langle IDToken, IDToken \rangle, RPOrigin \rangle$ 
70:     let  $s'.phase := stop$ 
71:   end if
72: end switch
73: stop  $\langle s', cookies, localStorage, sessionStorage, command \rangle$ 

```

## C Proof of Security

To state the security properties for UPPRESSO, we first define an *UPPRESSO web system for authentication analysis*. This web system is based on the UPPRESSO web system and only considers one network attacker (which subsumes all web attackers and further network attackers).

**Definition 10.** Let  $\mathcal{UWS}^{auth} = (\mathcal{W}, \mathcal{S}, \text{script}, E^0)$  an UPPRESSO web system. We call  $\mathcal{UWS}^{auth}$  an UPPRESSO web system for authentication analysis iff  $\mathcal{W}$  contains only one network attacker process **attacker** and no other attacker processes (i.e.,  $\text{Net} = \{\text{attacker}\}$ ,  $\text{Web} = \emptyset$ ). Further,  $\mathcal{W}$  contains no DNS servers. DNS servers are assumed to be dishonest, and hence, are subsumed by **attacker**. In the initial state  $s_0^b$  of each browser  $b$  in  $\mathcal{W}$ , the DNS address is  $\text{addr}(\text{attacker})$ . Also, in the initial state  $s_0^r$  of each relying party  $r$ , the DNS address is  $\text{addr}(\text{attacker})$ .

The security properties for UPPRESSO are formally defined as follows. First

note that every RP service token  $Acct$  recorded in RP was created by RP as the result of an HTTPS POST request  $m$ . We refer to  $m$  as the *request corresponding to  $Acct$* .

In the following definition, when we say a browser  $b \in \mathcal{B}$  owns the service token  $Acct$ , we holds that for some RP  $r \in \mathcal{RP}$  that records this token and an identity  $u \in \mathcal{ID}$  with  $\text{ownerOfID}(u) = b$ .

$$Acct = [u.id]ID_{rp} = [u.id][r.id]G = [ur]G$$

We now define the similar security properties as the definition 52 in SPRESSO.

**Definition 11.** Let  $\mathcal{UWS}^{auth}$  be an UPPRESSO web system for authentication analysis. We say that  $\mathcal{UWS}^{auth}$  is secure if for every run  $\rho$  of  $\mathcal{UWS}^{auth}$ , every state  $(S^j, E^j, N^j)$  in  $\rho$ , every  $r \in \mathcal{RP}$  that is honest in  $S^j$ , every RP service token of the form  $Acct$  recorded in  $S^j(r).\text{serviceTokens}$ , the following two conditions are satisfied:

(A) If  $Acct$  is derivable from the attackers knowledge in  $S^j$  (i.e.,  $Acct \in d_\emptyset(S^j(\text{attacker}))$ ), then it follows that the browser  $b$  owning  $Acct$  is fully corrupted in  $S^j$  (i.e., the value of  $\text{isCorrupted}$  is FULLCORRUPT) or the only IdP is dishonest (in  $S^j$ ).

(B) If the request corresponding to  $Acct$  was sent by some  $b \in \mathcal{B}$  which is honest in  $S^j$ , then  $b$  owns  $Acct$ .

To prove Theorem 5 in section 5.2, we are going to prove the following Lemmas.

**Lemma 1.** If in the processing step  $s_i \rightarrow s_{i+1}$  of a run  $\rho$  of  $\mathcal{UWS}^{auth}$  an honest relying party  $r$  (I) emits an HTTPS request of the form

$$m = \text{enc}_a(\langle req, k \rangle, \text{pub}(k'))$$

(where  $req$  is an HTTP request,  $k$  is a nonce (symmetric key), and  $k'$  is the private key of some other DY process  $u$ ), and (II) in the initial state  $s_0$  the private key  $k'$  is only known to  $u$ , and (III)  $u$  never leaks  $k'$ , then all of the following statements are true:

1. There is no state of  $\mathcal{UWS}^{auth}$  where any party except for  $u$  knows  $k'$ , thus no one except for  $u$  can decrypt  $req$ .
2. If there is a processing step  $s_j \rightarrow s_{j+1}$  where the RP  $r$  leaks  $k$  to  $\mathcal{W} \setminus \{u, r\}$  there is a processing step  $s_h \rightarrow s_{h+1}$  with  $h < j$  where  $u$  leaks the symmetric key  $k$  to  $\mathcal{W} \setminus \{u, r\}$  or  $r$  is corrupted in  $s_j$ .
3. The value of the host header in  $req$  is the domain that is assigned the public key  $\text{pub}(k')$  in RP's keymapping  $s_0.\text{keyMapping}$  (in its initial state).
4. If  $r$  accepts a response (say,  $m'$ ) to  $m$  in a processing step  $s_j \rightarrow s_{j+1}$  and  $r$  is honest in  $s_j$  and  $u$  did not leak the symmetric key  $k$  to  $\mathcal{W} \setminus \{u, r\}$

prior to  $s_j$ , then  $u$  created the HTTPS response  $m'$  to the HTTPS request  $m$ , i.e., the nonce of the HTTP request  $req$  is not known to any atomic process  $p$ , except for the atomic DY processes  $r$  and  $u$ .

**Lemma 2.** For every honest relying party  $r \in \text{RP}$ , every  $s \in \rho$ , every  $\langle \text{host}, \text{wkDoc} \rangle \in^{\langle \rangle} S(r).\text{wkCache}$  it holds that  $\text{wkDoc}[\text{signkey}] \equiv \text{pub}(\text{signkey}(\text{dom}^{-1}(\text{host})))$  if  $\text{dom}^{-1}(\text{host})$  is an honest IdP.

**Lemma 3.** In a run  $\rho$  of  $\mathcal{UWS}^{\text{auth}}$ , for every state  $s_j \in \rho$ , every RP  $r \in \text{RP}$  that is honest in  $s_j$ , every  $\text{Acct} \in^{\langle \rangle} S^j(r).\text{serviceTokens}$ , the following properties hold:

1. There exists exactly one  $l' < j$  such that there exists a processing step in  $\rho$  of the form

$$s_{l'} \xrightarrow[r \rightarrow \langle \langle a', f', m' \rangle \rangle]{e' \rightarrow r} s_{l'+1}$$

with  $e'$  being some events,  $a'$  and  $f'$  being addresses and  $m'$  being a service token response for  $\text{Acct}$ .

2. There exists exactly one  $l < j$  such that there exists a processing step in  $\rho$  of the form

$$s_l \xrightarrow[r \rightarrow e]{\langle a, f, m \rangle \rightarrow r} s_{l+1}$$

with  $e$  being some events,  $a$  and  $f$  being addresses and  $m$  being a service token request for  $\text{Acct}$ .

3. The processing steps from (1) and (2) are the same, i.e.,  $l = l'$ .
4. The service token request for  $\text{Acct}$ ,  $m$  in (2), is an HTTPS message of the following form:

$$\text{enc}_a(\langle \langle \text{HTTPReq}, n_{\text{req}}, \text{POST}, d_r, / \text{authorize}, x, h, b \rangle, k \rangle, \text{pub}(\text{sslkey}(d_r)))$$

for  $d_r \in \text{dom}(r)$ , some terms  $x, h, n_{\text{req}}$ , and a dictionary  $b$  such that

$$b[\text{IDToken}] \equiv \langle \text{PID}_{rp}, \text{PID}_u, \text{ver} \rangle$$

with

$$\text{PID}_{rp} \equiv [S^l(r).\text{loginSessions}[t]][S^l(r).\text{rp.id}]G,$$

$$\text{PID}_u \equiv [u]\text{PID}_{rp},$$

$$\text{ver} \equiv \text{sig}(\langle \text{PID}_{rp}, \text{PID}_u \rangle, k_{\text{sign}})$$

for some nonces  $u$ , and  $k_{\text{sign}}$ .

5. If the IdP  $i$  is honest, we have that  $k_{\text{sign}} = S^l(i).\text{signkey}$ .

We define the Lemma 1, 2 and 3 the same as SPRESSO, which prove that the data transmitted through HTTPS is secure and the IdP's public key used for generating IDToken is secure. In UPPRESSO, only the single IdP is trusted, so that the public key is guaranteed to be always trusted. Therefore, we can also follow the proofs in SPRESSO.

### C.1 Proof of Property A

Then we prove the Property A is satisfied in UPPRESSO. As stated above, the Property A is defined as follows:

**Definition 12.** Let  $\mathcal{UWS}^{auth}$  be an UPPRESSO web system for authentication analysis. We say that  $\mathcal{UWS}^{auth}$  is secure (with respect to Property A) if for every run  $\rho$  of  $\mathcal{UWS}^{auth}$ , every state  $(S^j, E^j, N^j)$  in  $\rho$ , every  $r \in \text{RP}$  that is honest in  $S^j$ , every RP service token of the form  $\text{Acct}$  recorded in  $S^j(r).\text{serviceTokens}$  and derivable from the attackers knowledge in  $S^j$  (i.e.,  $\text{Acct} \in d_0(S^j(\text{attacker}))$ ), it follows that the browser  $b$  owning  $\text{Acct}$  is fully corrupted in  $S^j$  (i.e., the value of  $\text{isCorrupted}$  is **FULLCORRUPT**) or the  $\text{IdP}$  is dishonest.

Same as the proof in SPRESSO, we want to show that every UPPRESSO web system is secure with regard to Property A and therefore assume that there exists an UPPRESSO web system that is not secure. We will lead this to a contradiction and thereby show that all UPPRESSO web systems are secure (with regard to Property A).

In detail, we assume: There exists an UPPRESSO web system  $\mathcal{UWS}^{auth}$ , a run  $\rho$  of  $\mathcal{UWS}^{auth}$ , a state  $s_j = (S^j, E^j, N^j)$  in  $\rho$ , a RP  $r \in \text{RP}$  that is honest in  $S^j$ , an RP service token of the form  $\text{Acct}$  recorded in  $S^j(r).\text{serviceTokens}$  and derivable from the attackers knowledge in  $S^j$  (i.e.,  $\text{Acct} \in d_0(S^j(\text{attacker}))$ ), and the browser  $b$  owning  $i$  is not fully corrupted and  $\text{IdP}$  is honest (in  $S^j$ ).

We now proceed to proof that this is a contradiction. Let  $I$  be the honest  $\text{IdP}$ . As such, it never leaks its signing key (see Algorithm 2). Therefore, the signed subterm  $\text{Content} := \langle \text{PID}_{rp}, \text{PID}_u \rangle$ ,  $\text{ver} := \text{sig}(\langle \text{PID}_{rp}, \text{PID}_u \rangle, k_{\text{sign}})$  and  $\text{IDToken} := \langle \text{Content}, \text{ver} \rangle$  had to be created by the  $\text{IdP}$   $I$ . An (honest)  $\text{IdP}$  creates signatures only in Line 60 of Algorithm 2.

**Lemma 4.** Under the assumption above, only the browser  $b$  can issue a request req (say,  $m_{\text{attr}}$ ) that triggers the  $\text{IdP}$   $I$  to create the signed term  $\text{IDToken}$ . The request was sent by  $b$  over HTTPS using  $I$ 's public HTTPS key.

*Proof.* We have to consider two cases for the request  $m_{\text{attr}}$ :

(A). First, if the user is not logged in with the identity  $u$  at  $I$  (i.e., the browser  $b$  has no session cookie that carries a nonce which is a session id at  $I$  for which the identity  $u$  is marked as being logged in, compare Line 42 of Algorithm 2), then the request has to carry (in the request body) the password matching the identity  $u$  ( $\text{secretOfID}(u)$ ) to the path `/authentication` to retrieve the session cookie. This secret is only known to  $b$  initially. Depending on the corruption status of  $b$ , we can now have two cases:

- a) If  $b$  is honest in  $s_j$ , it has not sent the secret to any party except over HTTPS to  $I$  (as defined in the definition of browsers).
- b) If  $b$  is close-corrupted, it has not sent it to any other party while it was honest (case a). When becoming close-corrupted, it discarded the secret.



I.e., the secret has been sent only to  $I$  over HTTPS or to nobody at all. The IdP  $I$  cannot send it to any other party. Therefore we know that only the browser  $b$  can send the request  $m_{\text{attr}}$  in this case.

(B). Second, if the user is logged in for the identity  $i$  at  $I$ , the browser provides a session id to  $I$  that refers to a logged in session at  $I$ . This session id can only be retrieved from  $I$  by logging in, i.e., case (A) applies, in particular,  $b$  has to provide the proper secret, which only itself and  $I$  know (see above). The session id is sent to  $b$  in the form of a cookie, which is set to secure (i.e., it is only sent back to  $I$  over HTTPS, and therefore not derivable by the attacker) and httpOnly (i.e., it is not accessible by any scripts). The browser  $b$  sends the cookie only to  $I$ . The IdP  $I$  never sends the session id to any other party than  $b$ . The session id therefore only leaks to  $b$  and  $I$ , and never to the attacker. Hence, the browser  $b$  is the only atomic DY process which can send the request  $m_{\text{attr}}$  in this case.

We can see that in both cases, the request was sent by  $b$  using HTTPS and  $I$ 's public key: If the browser would intend to send the request without encryption, the request would not contain the password in case (A) or the cookie in case (B). The browser always uses the “correct” encryption key for any domain (as defined in  $\mathcal{W}S^{\text{auth}}$ ).  $\square$

**Lemma 5.** *In the browser  $b$ , the request  $m_{\text{attr}}$  was triggered by script\_idp loaded from the origin  $\langle d, S \rangle$  for some  $d \in \text{dom}(I)$ .*

*Proof.* First,  $\langle d, S \rangle$  for some  $d \in \text{dom}(I)$  is the only origin that has access to the secret  $\text{secretOfID}(u)$  for the identity  $u$  (as defined in Appendix B.11).

With the general properties defined in [1] and the definition of Identity Providers in Appendix B.13, in particular their property that they only send out one script,  $\text{script\_idp}$ , we can see that this is the only script that can trigger a request containing the secret.  $\square$

**Lemma 6.** *In the browser  $b$ , the script  $\text{script\_idp}$  receives the response to the request  $m_{\text{attr}}$  (and no other script), and at this point, the browser is still honest.*

*Proof.* From the definition of browser corruption, we can see that the browser  $b$  discards any information about pending requests in its state when it becomes close-corrupted, in particular any SSL keys. It can therefore not decrypt the response if it becomes close-corrupted before receiving the response.

The rest follows from the general properties defined in [1].  $\square$

We now know that only the script  $\text{script\_idp}$  received the response containing the IDToken. For the following lemmas, we will assume that the browser  $b$  is honest. In the other case (the browser is close-corrupted), the IA  $ia$  and any information about pending HTTPS requests (in particular, any decryption keys) would be discarded from the browser's state (as seen in the proof for Lemma 6). This would be a contradiction to the assumption (which requires that the IDToken arrived at the RP).

**Lemma 7.** *The script `script_idp` forwards the `IDToken` only to the script `script_rp` loaded from the origin  $\langle d_r, \mathbb{S} \rangle$ .*

*Proof.* It is clear that, the `IDToken` held by the honest `script_idp` is only sent to the origin  $\langle \text{Cert}_{rp}.Enpt_{rp}, \mathbb{S} \rangle$ , while the  $\text{IDToken}.PID_{rp} \equiv [t]\text{Cert}_{rp}.ID_{rp}$ , and  $t$  is the one-time random number. The relation of  $\text{Cert}_{rp}.ID_{rp}$  and  $\text{Cert}_{rp}.Enpt_{rp}$  is guaranteed by the signature  $\text{Cert}_{rp}.ver$  generated by IdP  $I$ . The process is shown at Line 69 Algorithm 4.  $\square$

**Lemma 8.** *From the RP document, the `IDToken` is only sent to the RP  $r$  and over HTTPS*

*Proof.* It is proved that `script_rp` of the origin  $\langle \text{Cert}_{rp}.Enpt_{rp}, \mathbb{S} \rangle$  would only sent to the corresponding RP  $r$ , which is shown in Algorithm 3.  $\square$

The proofs show that the `IDToken` is only sent to the honest browser and target RP. It cannot be known to the attacker or any corrupted party, as none of the listed parties leak it to any corrupted party or the attacker. Above proofs can be reduced to the [Confidentiality and Integrity Properties](#), simply described as the [Theorem 3 and 4](#) in section 5.2.

Now we need also guarantee that  $\text{attacker} \in \text{Net}$  has no other way to generate the `IDToken`. This can be simply proved by the [Theorem 1](#) in section 5.2, as the [RP Designation Property](#).

Therefore, there is a contradiction to the assumption, where we assumed that  $\text{Acct} \in d_\emptyset(S^j(\text{attacker}))$ . This shows every  $\mathcal{UWS}^{auth}$  is secure in the sense of Property A.

## C.2 Proof of Property B

As stated above, Property B is defined as follows:

**Definition 13.** *Let  $\mathcal{UWS}^{auth}$  be an UPPRESSO web system. We say that  $\mathcal{UWS}^{auth}$  is secure (with respect to Property B) if for every run  $\rho$  of  $\mathcal{UWS}^{auth}$ , every state  $(S^j, E^j, N^j)$  in  $\rho$ , every  $r \in \text{RP}$  that is honest in  $S^j$ , every RP service token of the form  $\text{Acct}$  recorded in  $S^j(r).\text{serviceTokens}$ , with the request corresponding to  $\text{Acct}$  sent by some  $b \in \mathbb{B}$  which is honest in  $S^j$ ,  $b$  owns  $\text{Acct}$ .*

First we call the request corresponding to  $\text{Acct}$  (or service token request)  $m$  and its response  $m'$ , and we refer to the state of  $\mathcal{UWS}^{auth}$  in the run  $\rho$  where  $r$  processes  $m$  by  $s_t$ . We are going to prove the `IDToken` uploaded by honest  $b$  can only be related with the  $\text{Acct}$  owned by  $b$ .

**Lemma 9.** *For every `IDToken` uploaded by honest  $b$  during authentication, the honest  $r \in \text{RP}$  can always derive the service token of the form  $\langle \text{IDToken}, \text{Acct} \rangle$  recorded in  $S^j(r).\text{serviceTokens}$ , where  $b$  owns  $\text{Acct}$ .*

*Proof.* Following the definition of browser scripts, we know that  $m$  was sent by `script_rp`. The RP accepts the user's identity at line 46 in Algorithm 1. And the identity is generated at Line 45, based on the  $PID_u$  retrieved from the `IDToken`

and the trapdoor  $t^{-1}$ . The  $t^{-1}$  is generated and set at Line 18 which is never changed. The IDToken is issued at Line 60 in Algorithm 2. The IdP generates the  $PID_u$  based on the  $PID_{rp}$  and  $ID_u$  related to  $b \in \mathcal{B}$ .

An attacker may allure the honest user to upload the IDToken  $\in d_0(S^j(\text{attacker}))$  to honest  $r \in \text{RP}$ , so that there may be  $Acct \in d_0(S^j(\text{attacker}))$ . However, while  $b$  has already negotiated the  $PID_{rp}$  with  $r$ , the opener of the  $script\_idp$  must be the  $script\_rp$ . As the  $t$  generated at Line 18, Algorithm 4, and  $PID_{RP}$  generated at Line 20 in Algorithm 4. The  $t$  is only sent to  $script\_rp$  at Line 9 in Algorithm 4, and the  $script\_rp$  receives it at Line 14 in Algorithm 3. The  $PID_{RP}$  is sent to the honest IdP at Lines 58 in Algorithm 4, which is used for generating the IDToken.

For every IDToken sent by honest  $b$  and honest  $r$ , there must be  $IDToken.PID_{rp} \equiv [t]Cert_{rp}.ID_{rp}$ ,  $IDToken.PID_u \equiv [ID_u]IDToken.PID_u$  and  $Acct \equiv [t^{-1}]IDToken.PID_u$ . According to the proof of [Theorem 2](#) in section 5.2, the  $Acct$  must be owned by honest  $b$  ( $Acct \equiv [ID_U]S^j(r).ID_{RP}$ , where  $ID_U$  owned by  $b$ ), which can be define as the [User Identification Property](#).  $\square$

With the above proofs, we now can guarantee that every  $\mathcal{UWS}^{auth}$  system satisfies the requirements in Definition 13, therefore  $\mathcal{UWS}^{auth}$  must be secure of Property B.

## D Proof of Privacy

In our privacy analysis, we show that an identity provider in UPPRESSO cannot learn where its users log in. We formalize this property as an indistinguishability property: an identity provider (modeled as a web attacker) cannot distinguish between a user logging in at one relying party and the same user logging in at a different relying party.

We will here first describe the precise model that we use for privacy. After that, we define an equivalence relation between configurations, which we will then use in the proof of privacy.

### D.1 Formal Model of UPPRESSO for Privacy Analysis

**Definition 14** (Challenge Browser). *Let  $dr$  some domain and  $b(dr)$  a DY process. We call  $b(dr)$  a challenge browser iff  $b$  is defined exactly the same as a browser with two exceptions: (1) the state contains one more property, namely challenge, which initially contains the term  $\top$ . The browser's algorithm is extended by the following at its very beginning: It is checked if a message  $m$  is addressed to the domain CHALLENGE (which we call the challenger domain). If  $m$  is addressed to this domain and no other message  $m'$  was addressed to this domain before (i.e.,  $challenge \neq \perp$ ), then  $m$  is changed to be addressed to the domain  $dr$  and challenge is set to  $\perp$  to recorded that a message was addressed to CHALLENGE.*

**Definition 15** (Deterministic DY Process). *We call a DY process  $p = (I^p, Z^p, R^p, s_0^p)$  deterministic iff the relation  $R^p$  is a (partial) function.*

We call a script  $R_{\text{script}}$  deterministic iff the relation  $R_{\text{script}}$  is a (partial) function.

**Definition 16** (UPPRESSO Web System for Privacy Analysis). Let  $\mathcal{UWS} = (\mathcal{W}, \mathcal{S}, \text{script}, E^0)$  be an UPPRESSO web system with  $\mathcal{W} = \text{Hon} \cup \text{Web} \cup \text{Net}$ ,  $\text{Hon} = \text{BURP} \cup \text{IDP} \cup \text{DNS}$ . (as described in Appendix B.1).  $\text{RP} = \{r_1, r_2\}$ ,  $r_1$  and  $r_2$  two (honest) relying parties,  $\text{dns}$  an honest DNS server. Let  $\text{attacker} \in \text{Web}$  be some web attacker. Let  $dr$  be a domain of  $r_1$  or  $r_2$  and  $b(dr)$  a challenge browser. Let  $\text{Hon}' := \{b(dr)\} \cup \text{RP} \cup \text{DNS}$ ,  $\text{Web}' := \text{Web}$ , and  $\text{Net}' := \emptyset$  (i.e., there is no network attacker). Let  $\mathcal{W}' := \text{Hon}' \cup \text{Web}' \cup \text{Net}'$ . Let  $\mathcal{S}' := \mathcal{S} \setminus \{\text{script\_idp}\}$  and  $\text{script}'$  be accordingly. We call  $\mathcal{UWS}^{\text{priv}}(dr) = (\mathcal{W}', \mathcal{S}', \text{script}', E^0, \text{attacker})$  an UPPRESSO web system for privacy analysis iff the domain  $dr_1$  the only domain assigned to  $r_1$ , and  $dr_2$  the only domain assigned to  $r_2$ . The browser  $b(dr)$  owns exactly one identity and this identity is governed by some attacker. All honest parties (in  $\text{Hon}$ ) are not corruptible, i.e., they ignore any CORRUPT message. Identity providers are assumed to be dishonest, and hence, are subsumed by the web attackers (which govern all identities). the relying parties already know some public key to verify UPPRESSO identity assertions from all domains known in the system and they do not have to fetch them from IdP.

As all parties in an UPPRESSO web system for privacy analysis are either web attackers, browsers, or deterministic processes and all scripting processes are either the attacker script or deterministic, it is easy to see that in UPPRESSO web systems for privacy analysis with configuration  $(S, E, N)$  a command  $\zeta$  induces at most one processing step. We further note that, under a given infinite sequence of nonces  $N^0$ , all schedules  $\sigma$  induce at most one run  $\rho = ((S^0, E^0, N^0), \dots, (S^i, E^i, N^i), \dots, (S^{|\sigma|}, E^{|\sigma|}, N^{|\sigma|}))$  as all of its commands induce at most one processing step for the  $i$ -th configuration.

We will now define our privacy property for UPPRESSO:

**Definition 17** (IdP-Privacy). Let

$$\begin{aligned}\mathcal{UWS}_1^{\text{priv}} &:= \mathcal{UWS}^{\text{priv}}(dr_1) = (\mathcal{W}_1, \mathcal{S}, \text{script}, E^0, \text{attacker}_1) \text{ and} \\ \mathcal{UWS}_2^{\text{priv}} &:= \mathcal{UWS}^{\text{priv}}(dr_2) = (\mathcal{W}_2, \mathcal{S}, \text{script}, E^0, \text{attacker}_2)\end{aligned}$$

be UPPRESSO web systems for privacy analysis. Further, we require  $\text{attacker}_1 = \text{attacker}_2 =: \text{attacker}$  and for  $b_1 := b(dr_1)$ ,  $b_2 := b(dr_2)$  we require  $S(b_1) = S(b_2)$  and  $\mathcal{W}_1 \setminus \{b_1\} = \mathcal{W}_2 \setminus \{b_2\}$  (i.e., the web systems are the same up to the parameter of the challenge browsers). We say that  $\mathcal{UWS}^{\text{priv}}$  is IdP-private iff  $\mathcal{UWS}_1^{\text{priv}}$  and  $\mathcal{UWS}_2^{\text{priv}}$  are indistinguishable.

## D.2 Definition of Equivalent Configurations

Let  $\mathcal{UWS}_1^{\text{priv}} = (\mathcal{W}_1, \mathcal{S}, \text{script}, E^0, \text{attacker})$  and  $\mathcal{UWS}_2^{\text{priv}} = (\mathcal{W}_2, \mathcal{S}, \text{script}, E^0, \text{attacker})$  be UPPRESSO web systems for privacy analysis. Let  $(S_1, E_1, N_1)$  be a configuration of  $\mathcal{UWS}_1^{\text{priv}}$  and  $(S_2, E_2, N_2)$  be a configuration of  $\mathcal{UWS}_2^{\text{priv}}$ .

**Definition 18** (Proto-Tags). *We call a term of the form  $[t]R$  with the variable  $R$  as a placeholder for an  $ID_{rp}$ , and  $t$  some nonces a proto-tag.*

**Definition 19** (Term Equivalence up to Proto-Tags). *Let  $\theta = \{a_1, \dots, a_l\}$  be a finite set of proto-tags. Let  $t$  and  $t'$  be terms. We call  $t_1$  and  $t_2$  term-equivalent under a set of proto-tags  $\theta$  iff there exists a term  $\tau \in \mathcal{T}_{\mathcal{N}}(\{x_1, \dots, x_l\})$  such that  $t_1 = (\tau[a_1/x_1, \dots, a_l/x_l])[dr_1/y]$  and  $t_2 = (\tau[a_1/x_1, \dots, a_l/x_l])[dr_2/y]$ . We write  $t_1 \equiv_{\theta} t_2$ .*

*We say that two finite sets of terms  $D$  and  $D'$  are term-equivalent under a set of proto-tags  $\theta$  iff  $|D| = |D'|$  and, given a lexicographic ordering of the elements in  $D$  of the form  $(d_1, \dots, d_{|D|})$  and the elements in  $D'$  of the form  $(d'_1, \dots, d'_{|D'|})$ , we have that for all  $i \in \{1, \dots, |D|\}$ :  $d_i \equiv_{\theta} d'_i$ . We then write  $D \equiv_{\theta} D'$ .*

**Definition 20** (Equivalence of HTTP Requests).

**Definition 21** (Extracting Entries from Login Sessions).

**Definition 22** (Login Session Token).

**Definition 23** (Equivalence of States). *Same as Definition 79 in SPRESSO except that the first condition in Definition 79 in SPRESSO is not applicable.*

**Definition 24** (Equivalence of Events). *Same as Definition 80 in SPRESSO except that the forth condition in Definition 80 in SPRESSO is not applicable.*

**Definition 25** (Equivalence of Configurations).

### D.3 Privacy Proof

**Theorem 1.** *Every UPPRESSO web system for privacy analysis is IdP-private.*

Let  $\mathcal{UWS}^{priv}$  be UPPRESSO web system for privacy analysis.

To prove Theorem 1, we have to show that the UPPRESSO web systems  $\mathcal{UWS}_1^{priv}$  and  $\mathcal{UWS}_2^{priv}$  are indistinguishable. To show the indistinguishability of  $\mathcal{UWS}_1^{priv}$  and  $\mathcal{UWS}_2^{priv}$ , we show that they are indistinguishable under all schedules  $\sigma$ . For this, we first note that for all  $\sigma$ , there is only one run induced by each  $\sigma$  (as our web system, when scheduled, is deterministic). We now proceed to show that for all schedules  $\sigma = (\zeta_1, \zeta_2, \dots)$ , iff  $\sigma$  induces a run  $\sigma(\mathcal{UWS}_1^{priv})$  there exists a run  $\sigma(\mathcal{UWS}_2^{priv})$  such that  $\sigma(\mathcal{UWS}_1^{priv}) \approx \sigma(\mathcal{UWS}_2^{priv})$ .

We now show that if two configurations are  $\alpha$ -equivalent, then the view of the attacker is statically equivalent.

**Lemma 10.** *(Same as Lemma 12 in SPRESSO) Let  $(S_1, E_1, N_1)$  and  $(S_2, E_2, N_2)$  be two  $\alpha$ -equivalent configurations. Then  $S_1(\text{attacker}) \approx S_2(\text{attacker})$ .*

**Lemma 11.** *(Same as Lemma 13 in SPRESSO) The initial configurations  $(S_1^0, E^0, N^0)$  of  $\mathcal{UWS}_1^{priv}$  and  $(S_2^0, E^0, N^0)$  of  $\mathcal{UWS}_2^{priv}$  are  $\alpha$ -equivalent.*

*Proof.* Let  $\theta = H = L = \emptyset$ . Obviously, both latter conditions are true. For all parties  $p \in \mathcal{W}_1 \setminus \{b_1\}$ , it is clear that  $S_1^0(p) = S_2^0(p)$ . Also the states  $S_1^0(b_1) = S_2^0(b_2)$  are equal. Therefore, all conditions of Definition 23 are fulfilled. Hence, the initial configurations are  $\alpha$ -equivalent.  $\square$

**Lemma 12.** (Same as Lemma 14 in SPRESSO) Let  $(S_1, E_1, N_1)$  and  $(S_2, E_2, N_2)$  be two  $\alpha$ -equivalent configurations of  $\mathcal{W}\mathcal{S}_1^{priv}$  and  $\mathcal{W}\mathcal{S}_2^{priv}$ , respectively. Let  $\zeta = \langle ci, cp, \tau_{process}, cmd_{switch}, cmd_{window}, \tau_{script}, url \rangle$  be a web system command. Then,  $\zeta$  induces a processing step in either both configurations or in none. In the former case, let  $(S_1', E_1', N_1')$  and  $(S_2', E_2', N_2')$  be configurations induced by  $\zeta$  such that

$$(S_1, E_1, N_1) \xrightarrow{\zeta} (S_1', E_1', N_1') \text{ and } (S_2, E_2, N_2) \xrightarrow{\zeta} (S_2', E_2', N_2') \quad (1)$$

Then  $(S_1', E_1', N_1')$  and  $(S_2', E_2', N_2')$  are  $\alpha$ -equivalent.

*Proof.* Let  $\theta$  be a set of proto-tags and  $H$  be a set of nonces for which  $\alpha$ -equivalence holds and let  $L := \bigcup_{a \in \theta} \text{loginSessionTokens}(a, S_1, S_2), K := \{k | \exists n : \text{enc}_s(\langle y, n \rangle, k) \in \theta\}$

To induce a processing step, the  $ci$ -th message from  $E_1$  or  $E_2$ , respectively, is selected. Following Definition 24, we denote these messages by  $e_i^{(1)}$  or  $e_i^{(2)}$ , respectively. We now differentiate between the receivers of the messages by denoting the induced processing steps by

$$\begin{aligned} (S_1, E_1, N_1) &\xrightarrow[p_1 \rightarrow E_{out}^{(1)}]{\langle a_1, f_1, m_1 \rangle \rightarrow p_1} (S_1', E_1', N_1') \\ (S_2, E_2, N_2) &\xrightarrow[p_2 \rightarrow E_{out}^{(2)}]{\langle a_2, f_2, m_2 \rangle \rightarrow p_2} (S_2', E_2', N_2') \end{aligned} \quad (2)$$

Case  $p_1 = dns$ : In this case, only Cases 1a, 1b and 1c of Definition 80 can apply. Hence,  $p_2 = dns$ .

(\*): As both events are static except for IP addresses, the HTTP nonce, and the HTTPS key, there is no  $k$  contained in the input messages (except potentially in tags, from where it cannot be extracted), and the output messages are sent to  $f_1$  or  $f_2$ , respectively, they can not contain any  $l \in L$  or  $k \in K$ . Hence, Condition 2 of Definition 80 holds true.

We note that (\*) so-called Condition 2 applies analogously in cases 1a, 1b and 1c. In the case 1a, it is easy to see that  $E_{out}^{(1)} \rightleftharpoons_{\theta} E_{out}^{(2)}$ . In the case 1c, it is easy to see that the DNS server only outputs empty events in both processing steps. In the case 1b,  $E_{out}^{(1)}$  and  $E_{out}^{(2)}$  are such that Case 1d of Definition 80 applies.

Therefore,  $E_1'$  and  $E_2'$  are  $\beta$ -equivalent under  $(\theta, H, L)$  in all three cases. As there are no changes to any state in all cases, we have that  $S_1'$  and  $S_2'$  are  $\gamma$ -equivalent under  $(\theta, H)$ . No new nonces are chosen, hence  $N_1' = N_1 = N_2 = N_2'$ .

Case  $p_1 = r_1$ : In this case, we only distinct several cases of HTTP(S) requests that can happen. The others are ignored the same as SPRESSO.

There are four possible types of HTTP requests that are accepted by  $r_1$  in Algorithm 1:

- path=/script(get the rp-script), Line 3;
- path=/loginSSO(start a login), Line 6;
- path=/startNegotiation(derive a  $PID_{rp}$ ), Line 9;
- path=/uploadToken(verify ID token, calculate Acct), Line 18.

From the cases in Definition 24, only two can possibly apply here: Case 1a and Case 1e. For both cases, we will now analyze each of the HTTP requests listed above separately.

Definition 24, Case 1a:  $e_i^{(1)} \Rightarrow e_i^{(2)}$ . This case implies  $p_2 = r_1 = p_1$ . As we see below, for the output events  $E_{out}^{(1)}$  and  $E_{out}^{(2)}$  (if any) only Case 1a of Definition 24 applies. This implies the nonce of both the incoming HTTP requests and HTTP responses cannot be in  $H$ .

- path=/script In this case, the same output event is produced whose message is

$$\langle HTTPResp, n, 200, \langle \rangle, RPScript \rangle \quad (3)$$

We can note that Condition 5 of Definition 24 holds true and, also, (\*) applies. The remaining conditions are trivially fulfilled and  $E_1'$  and  $E_2'$  are  $\beta$ -equivalent under  $(\theta, H, L)$ . As there are no changes to any state, we have that  $S_1'$  and  $S_2'$  are  $\gamma$ -equivalent under  $(\theta, H)$ . No new nonces are chosen, hence  $N_1' = N_1 = N_2 = N_2'$ .

- path=/loginSSO In this case, the reason for equivalence holding is similar to the case above since the same output event is produced.
- path=/startNegotiation(derive a  $PID_{rp}$ ), Line 9;
- path=/uploadToken(verify ID token, calculate Acct), Line 18.

□

## References

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