CS 340

#23: Tokens and SAML2 Authentication

Computer Systems

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Security and Authentication

One advanced topic in cloud systems is security and authentication. Doing security correctly is **very hard** and the best practices change rapidly (what I learned 10 years ago is trash-tier security nowadays).

Token-Based ("Bearer") Authorization

One of the most fundamental pieces of cloud security is token-based authorization. You have seen this already:

Q: What is a **token**?

Assuming the token uses [a-zA-Zo-9], there are **62** possible character choices. To optimize storage, it's common to add two more characters to create a 6-bit number (64 bits, for 64 possible characters): **base64** adds + and /, **base64url** adds - and _ instead. What security against guessing the token does various token lengths provide?

Length	Combinations	Average Time to Guess @ 1m guesses /sec
1	64¹ = 64	0.032 ms
2	64² = 4,096	~2 ms
3		
4	$64^4 = 16,777,216$	~8 seconds
5	64 ⁵ = 1,073,741,824	~9 minutes
10	$64^{10} = 1.15 \times 10^{18}$	~18,000 years
15	$64^{15} = 1.24 \times 10^{27}$	~20,000,000,000,000 years
		Age of Earth: ~4,500,000,000 years

For example, the Google Doc for JKLMNOP #3 is:

123456	78901234! 1	56789012345 2	5678901234 3	5678901234 4	4	
Cotal I	ongth.	→ C.	ombinatio	2 0.		
Otai L	engui:	> Co	JIIIDIIIatio	118:		
vg. Ti	me to Fin	d (at 1,000	,000 guess	ses /sec):		
	at happen	s if you leal	k the toker	1?		
does	that make	e token-bas	ed authen	tication ins	secure?	

Token Storage

Nearly all datastores have optimizations around storing unique values, referred to as **indexes** in the database:

SQL Database: (Relational Datastore)	CREATE INDEX UserToken ON tableUserTokens (token);		
MondoDB: (NoSQL Datastore)	<pre>db.userTokens.createIndex(</pre>		
Redis (Memory Datastore)	(Every key acts like an index.)		

Tokens are stored in a BTree or HashTable-like structure, resulting in runtimes that are:

Authorization vs. Authentication

Tokens provide a form of authorization (access) to a specific resource, and are often used after a form of authentication (verification) is done.

Authentication as a Service

Many applications now rely on "Authentication as a Service" where the authentication is handled by a separate application.

- Ex: "Login with Google" / "Login with Instagram" / ...
- Ex: Queue@Illinois ⇒ Login w/ Illinois
 - Shibboleth (UIUC login technology) provides user authentication without revealing any details except that the user!

Advantages:

Disadvantages:

Almost all "Single Sign On" technologies are enabled using **Security Assertion Markup Language 2.0 (SAML2)** protocols. There are three primary "actors" in this protocol:

- 1. [User Agent -- UA]:
- 2. [Service Provider -- **SP**]:
- 3. [Identity Provider -- **IdP**]:
- 4. [User Artifacts]:

Service Provider (Ex: Queue@Illinois)	User Agent (You on Chrome/Firefox/)	Identify Provider (Univ. of Illinois)				
Step 1:						
Step 2:						
Step 3:						
Step 4:						
Step 5:						
Step 6:						
Step 7:						

Q: When logging in with SAML2, what information is shared **directly by the user** with the service provider?

Q: What information is **shared by the identity provider** with the service provider?

Q: If your login uses 2FA, who is responsible for the 2FA?

Q: When does the service provider communicate with the identity provider directly, without the user?