

Lecture #5

Securing Mobile Apps

Mobile Applications 2019-2020

Android Security Strategy

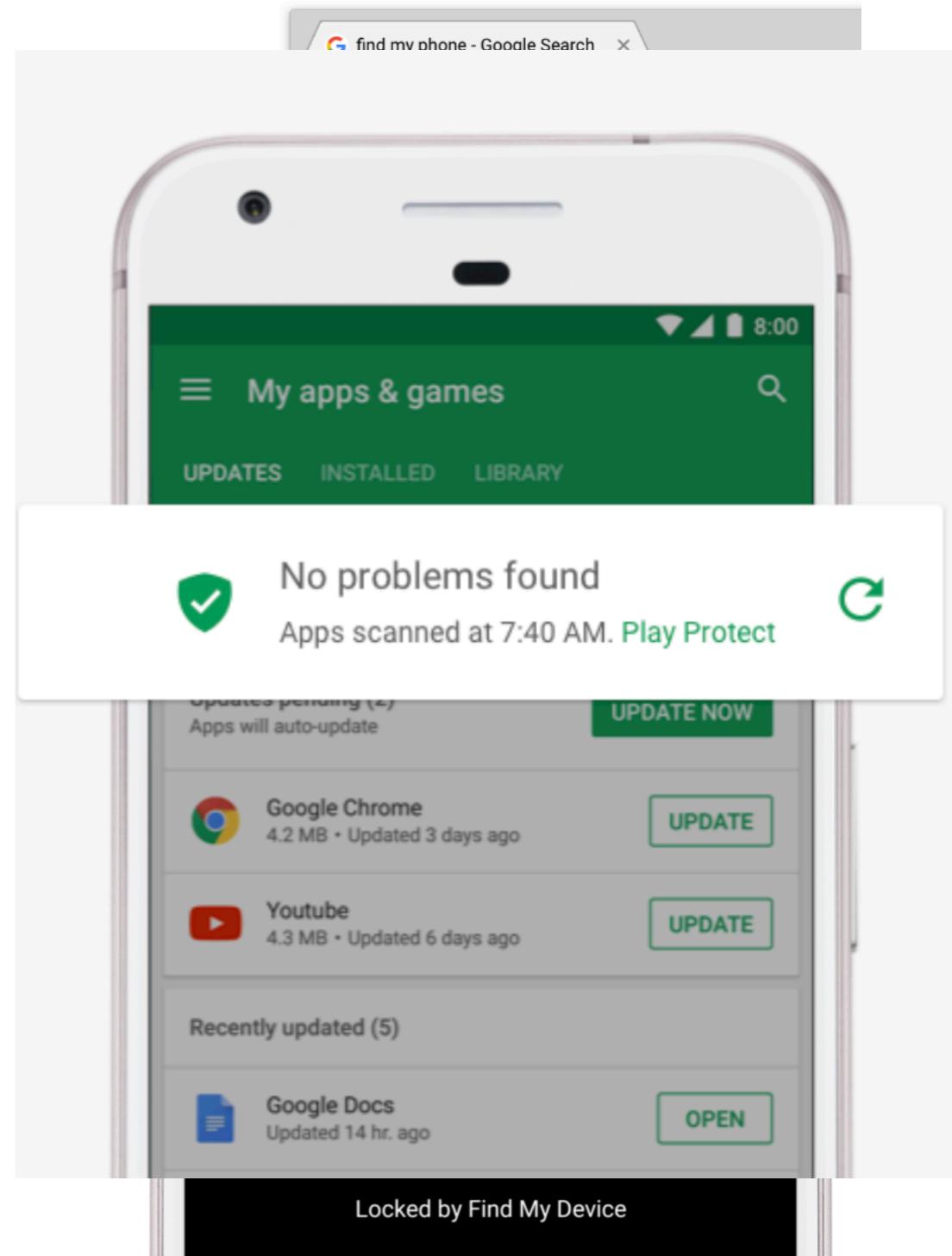
- Google Play Protect
 - Defend against Internet-borne threats.
 - User experience that offers security CCC (comprehension, control, confidence).
- Platform Engineering
 - Feature dev.
 - OS hardening, leverage HW.
- SDLC - Security Development Life Cycle
 - Vulnerability management.
 - Full cycle.



Google Play Protect



- Keeping your device safe, 24/7
- Scanning and verifying over 50 billion apps every day
- Securing your device, even if it's lost
- Helping you surf on the safe side



<https://www.android.com/play-protect/>

Platform Engineering

- SELinux
 - Allows users and administrators more control over access control.
 - Access can be constrained, as which users and applications can access which resources.
 - Adds finer granularity to access controls.
- Control Flow Integrity
 - Protecting against code reuse attacks.
 - Implementing in the Linux kernel.
- Verify Boot
 - Ensure all executed code comes from a trusted source.



Security Development Lifecycle

Before Treble

- Testing infrastructure.
- Security patching program.
 - HAL interface definition language (HIDL)
 - Treble: A modular base for Android

Previous
Android Release

Previous Android
OS framework

Previous vendor
implementation

Updated
Android Release

Updated Android
OS framework

Reworked vendor
implementation

With Treble

Previous Android
OS framework

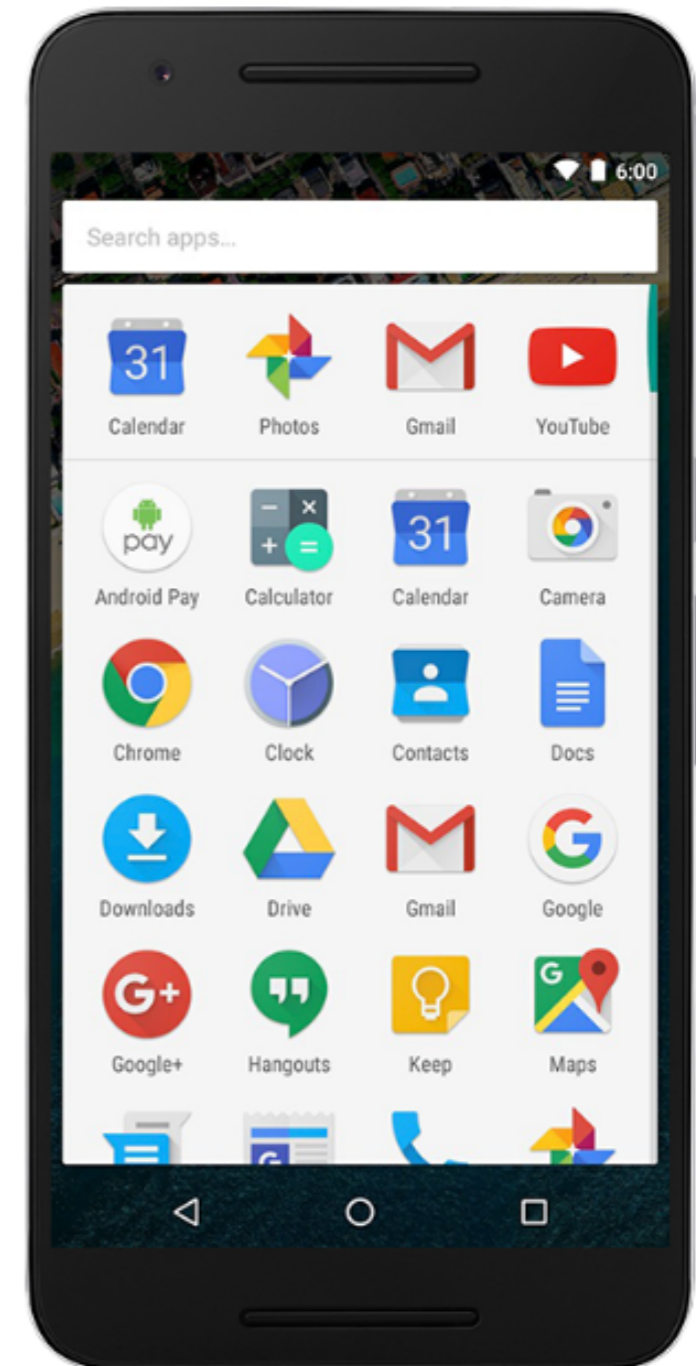
Original vendor implementation

Updated Android
OS framework

Security for Android Developers



- Store data safely.
- Enforce secure communication.
- Update security provider.
- Pay attention to permissions.



Store Data Safely



- Minimize the use of APIs that access sensitive or personal user data.
- Consider using hash or non-reversible form of the data to represent the user's sensitive details.



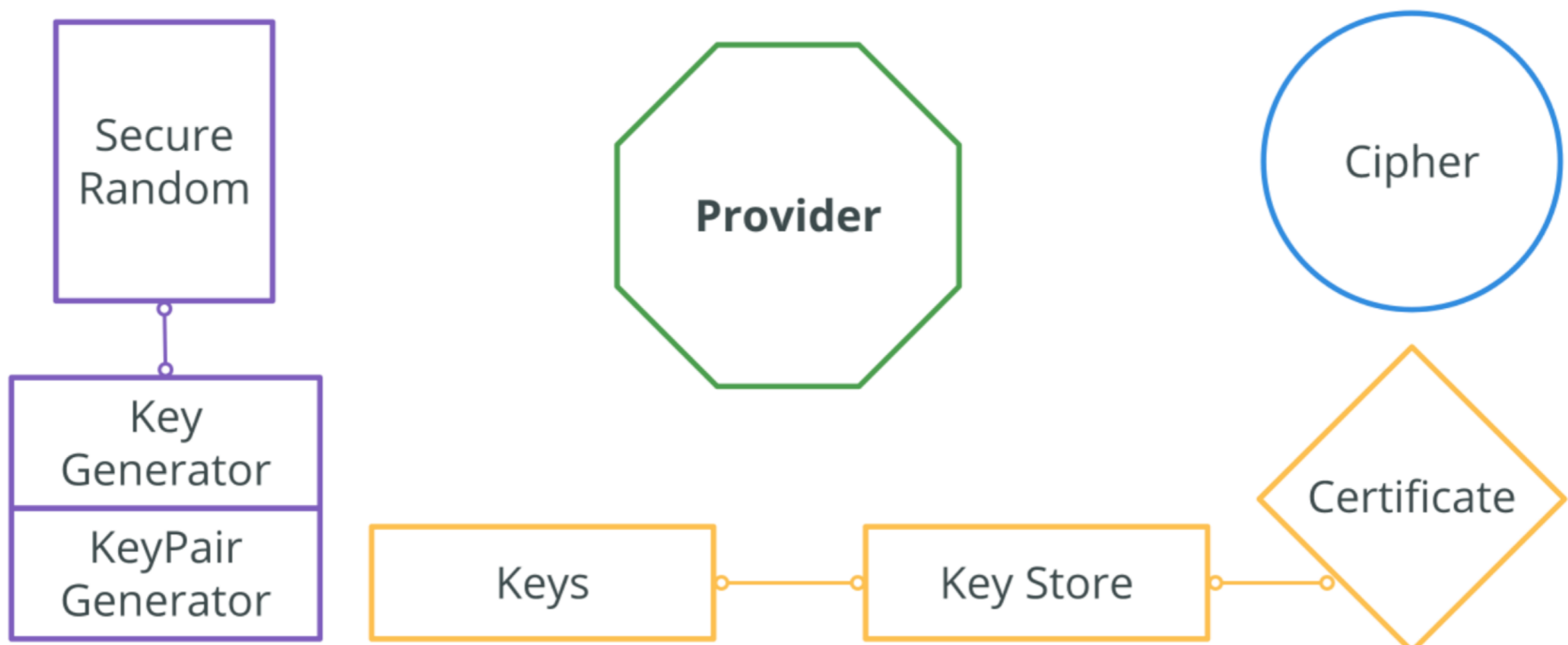
Store Data Safely



- ✓ Internal storage.
- ✗ MODE_WORLD_WRITEABLE
- ✗ MODE_WORLD_READABLE
- ✗ External storage.
- ✓ Content providers.

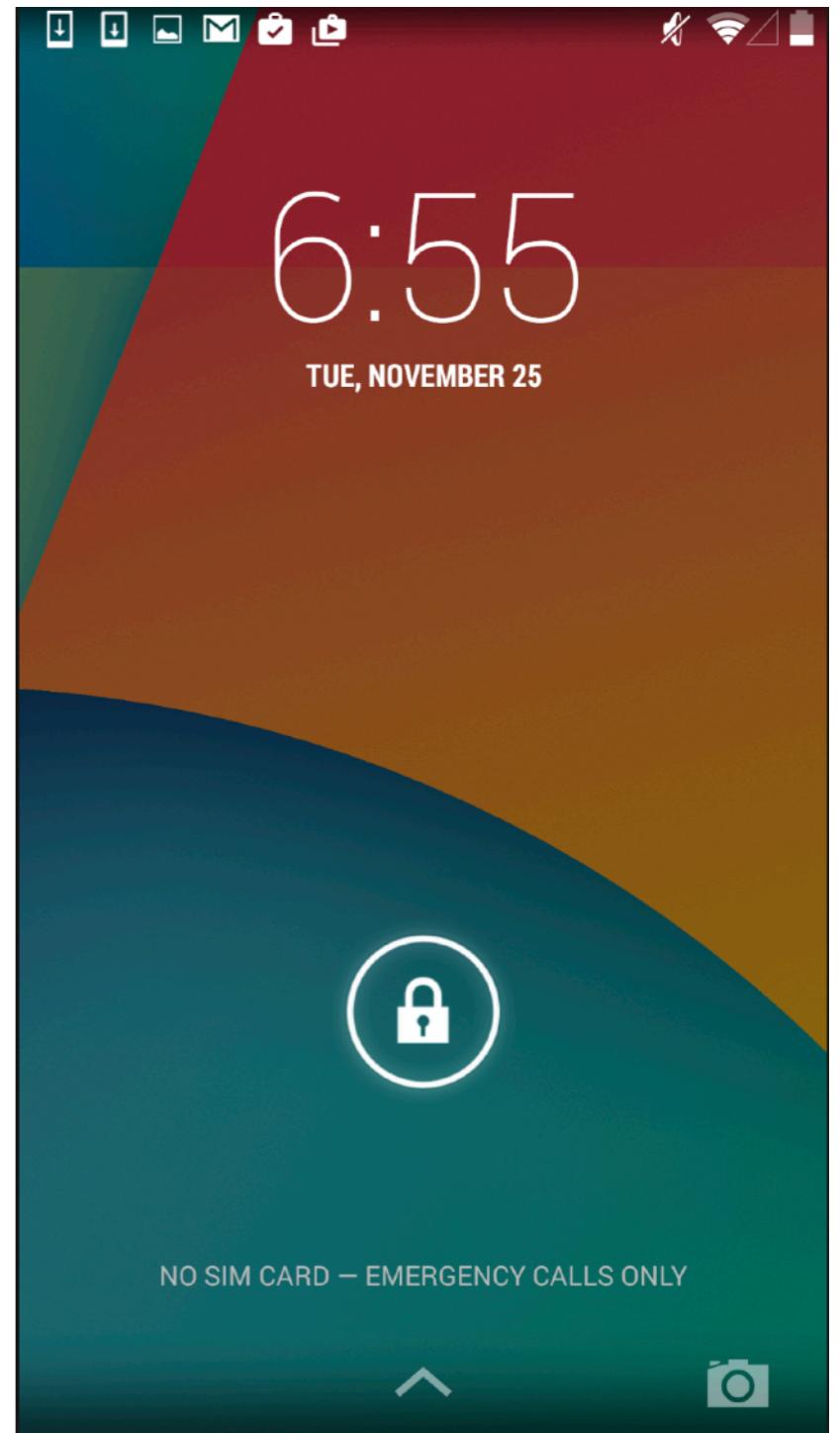


Encrypt Content



Lock Screen

```
private val keyguardManager: KeyguardManager  
  
keyguardManager =  
    context.getSystemService(Context.KEYGUARD_SERVICE)  
  
fun isDeviceSecure(): Boolean =  
    if (hasMarshmallow()) keyguardManager.isDeviceSecure  
    else keyguardManager.isKeyguardSecure  
  
fun hasMarshmallow() =  
    Build.VERSION.SDK_INT >= Build.VERSION_CODES.M
```



Prevent the app from starting

```
private var deviceSecurityAlert: AlertDialog? = null

override fun onStart() {
    super.onStart()
    if (!isDeviceSecure()) {
        deviceSecurityAlert = showDeviceSecurityAlert()
    }
}

// Used to block application if no lock screen is setup.
fun showDeviceSecurityAlert(): AlertDialog {
    return AlertDialog.Builder(context)
        .setTitle(R.string.lock_title)
        .setMessage(R.string.lock_body)
        .setPositiveButton(R.string.lock_settings, { _, _ ->
    context.openLockScreenSettings() })
        .setNegativeButton(R.string.lock_exit, { _, _ -> System.exit(0) })
        .setCancelable(BuildConfig.DEBUG)
        .show()
}
```

Lock Screen

Secure lock screen hasn't set up. To continue working with this app, please go to Settings and set a lock screen method.

EXIT SETTINGS

Choose a Key

Key Storage

```
private val keyStore: KeyStore = createAndroidKeyStore()
private fun createAndroidKeyStore(): KeyStore {
    val keyStore = KeyStore.getInstance("AndroidKeyStore")
    keyStore.load(null) //loads parameters
    return keyStore
}
```

Key Generation

```
fun createAndroidKeyStoreAsymmetricKey(alias: String): KeyPair {
    val generator = KeyPairGenerator.getInstance("RSA", "AndroidKeyStore")
    if (SystemServices.hasMarshmallow()) {
        initGeneratorWithKeyGenParameterSpec(generator, alias)
    } else {
        initGeneratorWithKeyPairGeneratorSpec(generator, alias)
    }
    // Generates Key with given spec and saves it to the KeyStore
    return generator.generateKeyPair()
}
```

Choose a Key

Key Initialization

```
@TargetApi(Build.VERSION_CODES.M)
private fun initGeneratorWithKeyGenParameterSpec(
    generator: KeyPairGenerator,
    alias: String) {
    val builder = KeyGenParameterSpec.Builder(
        alias, KeyProperties.PURPOSE_ENCRYPT or KeyProperties.PURPOSE_DECRYPT)
        .setBlockModes(KeyProperties.BLOCK_MODE_ECB)
        .setEncryptionPaddings(KeyProperties.ENCRYPTION_PADDING_RSA_PKCS1)
    generator.initialize(builder.build())
}
```

Key Management

```
fun getAndroidKeyStoreAsymmetricKeyPair(alias: String): KeyPair? {
    val privateKey = keyStore.getKey(alias, null) as PrivateKey?
    val publicKey = keyStore.getCertificate(alias)?.publicKey
    return if (privateKey != null && publicKey != null) {
        KeyPair(publicKey, privateKey)
    } else { null }
}
fun removeAndroidKeyStoreKey(alias: String) = keyStore.deleteEntry(alias)
```

Algorithm

```
En AES/CBC/NoPadding  
rypt AES/CBC/PKCS7Padding  
  
AES/CTR/NoPadding  
  
companion object { AES/ECB/NoPadding  
    var TRANSFORMATION_ASYMMETRIC = "RSA/ECB/PKCS1Padding"  
}  
AES/ECB/PKCS7Padding  
  
val cipher: Cipher = Cipher.getInstance(transformation)  
  
RSA/ECB/NoPadding  
fun encrypt(data: String, key: Key?): String { API 18+  
    cipher.init(Cipher.ENCRYPT_MODE, key)  
    val bytes = cipher.doFinal(data.toByteArray())  
    return Base64.encodeToString(bytes, Base64.DEFAULT)  
}  
RSA/ECB/OAEPWithSHA-1AndMGF1Padding  
  
RSA/ECB/OAEPWithSHA-224AndMGF1Padding  
fun decrypt(data: String, key: Key?): String {  
    cipher.init(Cipher.DECRYPT_MODE, key)  
    val encryptedData = Base64.decode(data, Base64.DEFAULT)  
    val decodedData = cipher.doFinal(encryptedData)  
    return String(decodedData)  
}  
RSA/ECB/OAEPWithSHA-384AndMGF1Padding  
RSA/ECB/OAEPWithSHA-512AndMGF1Padding  
  
RSA/ECB/OAEPPadding API 23+
```

DEMO

Encrypt & Decrypt Example

```
var message = "Hello Word"

// Creates Android Key Store and provides manage functions
private val keyStoreWrapper = KeyStoreWrapper(context)

// Create and Save asymmetric key
keyStoreWrapper.createAndroidKeyStoreAsymmetricKey("MASTER_KEY")

// Get key from keyStore
var masterKey = keyStoreWrapper.getAndroidKeyStoreAsymmetricKeyPair("MASTER_KEY")

// Creates Cipher with given transformation
var cipherWrapper = CipherWrapper("RSA/ECB/PKCS1Padding")
// aB9Ce9d5oM0/yloLQik0z8RovWHLmoQf3ovlCiz+D9+0/y7ZDfx6SpPYsKFIK3df079DNIGVXIW
// 63CIUrrc7zLPMCCCHCnzoeNJMqj2z0mFclluXzr5mCDJYfU/63yPeUpCPuo3y1SfXPPPNYJKhz2pq
var TugVE+rWoql9019BwTKtBy80n0E4RDQnMe6M9FWcSv/k6NyFtml9iwwtGVuRGXpSgh9humMWT0Cu
MxzHusdIaRaviY4mQLFS+iIyRC3Riu00xbkgTwpDs937Vfv3LSsIJSo2CvwqFEnMGhkGvMdjtNhJ
// vGnpzMYN/rYWt/cer8nreURscXN7o3IR8ZtPkA==

var decryptedData = cipherWrapper.decrypt(data, masterKey ?: private)
```

🔒 Secure Communication

```
// Load CAs from an InputStream
// (could be from a resource or ByteArrayInputStream or ...)
val cf: CertificateFactory = CertificateFactory.getInstance("X.509")
// From https://www.washington.edu/itconnect/security/ca/load-der.crt
val caInput: InputStream = BufferedInputStream(FileInputStream("load-der.crt"))
val ca: X509Certificate = URLConnection.caInput.use {
    url.openConnection() as X509Certificate
} val inputStream: InputStream =
// Create a KeyStore containing our trusted CAs
val keyStoreType: String = KeyStore.getDefaultType()
val keyStore: KeyStore = KeyStore.getInstance(keyStoreType).apply {
    load(null, null)
    setCertificateEntry("ca", ca)
}
// Create a TrustManager that trusts the CAs in our KeyStore
val tmfAlgorithm: String = TrustManagerFactory.getDefaultAlgorithm()
val tmf: TrustManagerFactory = TrustManagerFactory.getInstance(tmfAlgorithm).apply {
    init(keyStore)
}
// Create an SSLContext that uses our TrustManager
val context: SSLContext = SSLContext.getInstance("TLS").apply {
    init(null, tmf.trustManagers, null)
}
```



<https://developer.android.com/training/articles/security-ssl>

SSL



```
// Open SSLSocket directly to gmail.com
val socket: SSLSocket = SSLSocketFactory.getDefault().run {
    createSocket("gmail.com", 443) as SSLSocket
}
val session = socket.session

// Verify that the certificate hostname is for mail.google.com
HttpsURLConnection.getDefaultHostnameVerifier().run {
    if (!verify("mail.google.com", session)) {
        throw SSLHandshakeException("Expected mail.google.com, found ${session.peerPrincipal} ")
    }
}

// At this point SSLSocket performed certificate verification and
// we have performed hostname verification, so it is safe to proceed.

// ... use socket ...

socket.close()
```



Permissions

- Only use the permissions necessary for your app to work.
- Pay attention to permissions required by libraries.
- Be transparent.
- Make system accesses explicit.

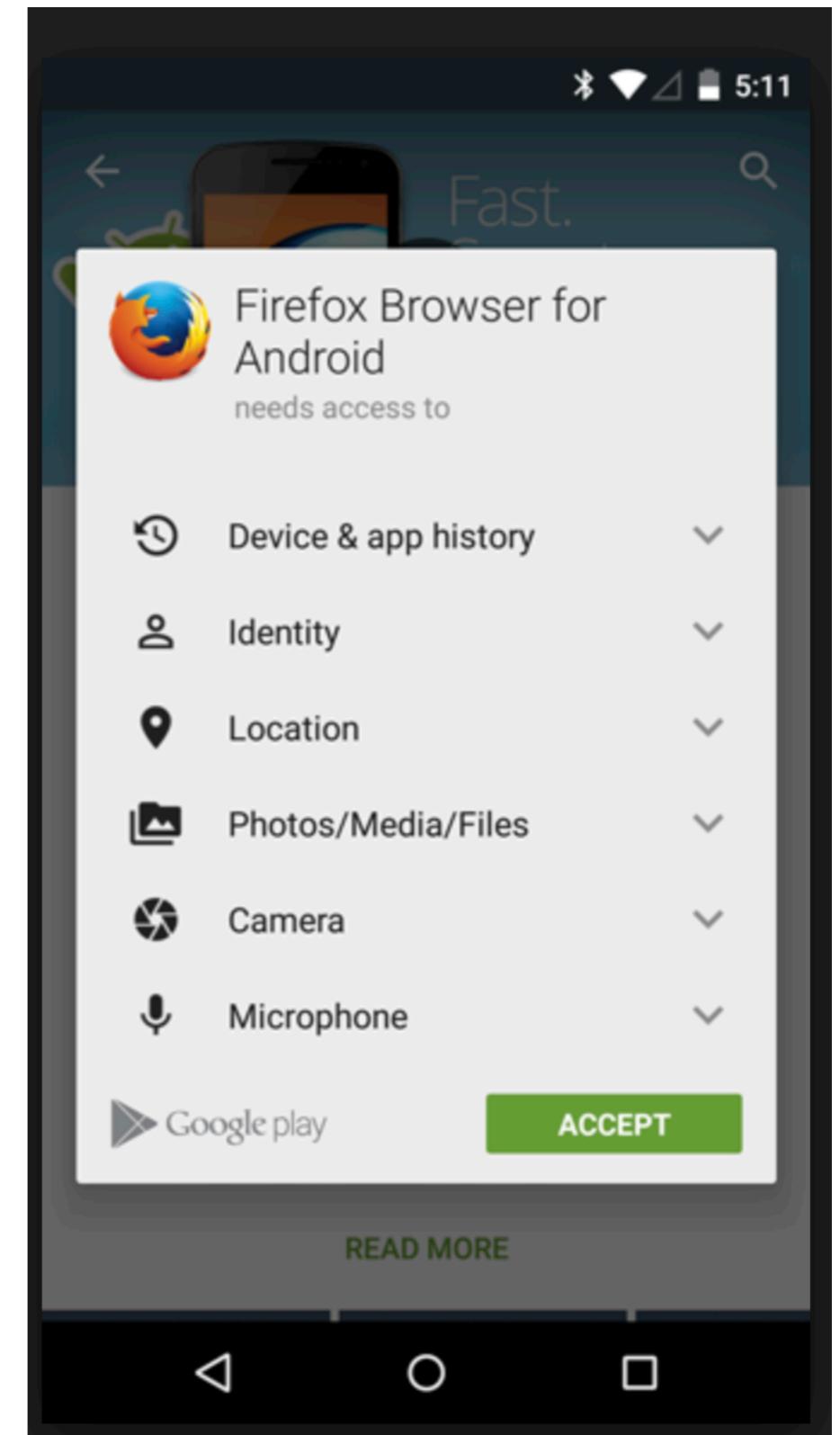
```
<manifest ...  
    package="com.example.snazzyapp">  
  
    <uses-permission  
        android:name=  
            "android.permission.SEND_SMS" />  
    <!-- other permissions go here -->  
  
    <application ...>  
        ...  
    </application>  
</manifest>
```



Permissions

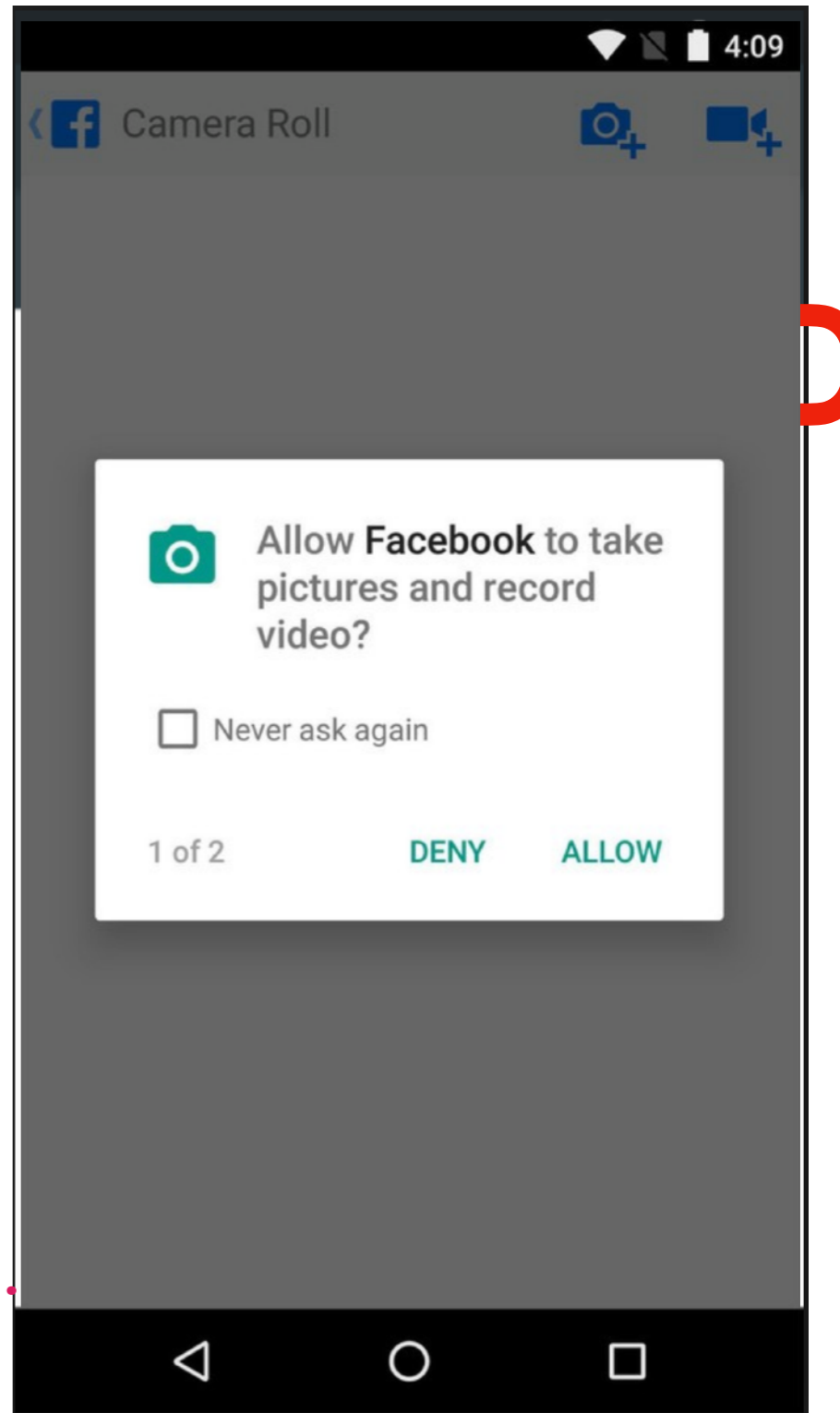
Before: Android 6.0

```
<manifest ...  
    package="com.mozilla.firefox">  
    ...  
    <uses-permission  
        android:name=  
            "android.permission.CAMERA"/>  
    <uses-permission  
        android:name=  
            "android.permission.MICROPHONE"/>  
    ...  
    <application ... >  
        ...  
    </application>  
</manifest>
```



After: Android 6.0

```
if (ContextCompat.checkSelfPermission(  
    thisActivity,  
    Manifest.permission.CAMERA)  
!= PackageManager.PERMISSION_GRANTED) {  
    // Should we show an explanation?  
    if (ActivityCompat.  
        shouldShowRequestPermissionRationale(  
            thisActivity,  
            Manifest.permission.CAMERA)) {  
        // If (ContextCompat.checkSelfPermission(*asynchronously*)  
        // -- don't block this thread waiting for user's  
        // response! After the user sees the explanation,  
        // try again to request the permission.  
        // try != PackageManager.PERMISSION_GRANTED) {  
    } else { // Permission is not granted  
        // No explanation needed,  
        // we can request the permission.  
        ActivityCompat.requestPermissions(thisActivity,  
            arrayOf(Manifest.permission.CAMERA),  
            MY_PERMISSIONS_REQUEST_CAMERA)  
        // MY_PERMISSIONS_REQUEST_CAMERA is an  
        // app-defined int constant.  
        // The callback method gets the result of the request.  
    }  
}
```



Permissions Request Response

```
override fun onRequestPermissionsResult(requestCode: Int,
    permissions: Array<String>, grantResults: IntArray) {
when (requestCode) {
    MY PERMISSIONS REQUEST CAMERA -> {
        // If request is cancelled, the result arrays are empty.
        if ((grantResults.isNotEmpty() &&
            grantResults[0] == PackageManager.PERMISSION_GRANTED)) {
            // permission was granted, yay!
            // Do the camera-related task you need to do.
        } else {
            // permission denied, boo!
            // Disable the functionality that depends on this permission.
        }
        return
    }

    // Add other 'when' lines to check for other
    // permissions this app might request.
} else -> {
    // Ignore all other requests.
}
}
```

DEMO

Dangerous Permissions

Permission Group	Permissions
CALENDAR	<ul style="list-style-type: none">• READ_CALENDAR• WRITE_CALENDAR
CALL_LOG	<ul style="list-style-type: none">• READ_CALL_LOG• WRITE_CALL_LOG• PROCESS_OUTGOING_CALLS
CAMERA	<ul style="list-style-type: none">• CAMERA
CONTACTS	<ul style="list-style-type: none">• READ_CONTACTS• WRITE_CONTACTS• GET_ACCOUNTS
LOCATION	<ul style="list-style-type: none">• ACCESS_FINE_LOCATION• ACCESS_COARSE_LOCATION
MICROPHONE	<ul style="list-style-type: none">• RECORD_AUDIO
PHONE	<ul style="list-style-type: none">• READ_PHONE_STATE• READ_PHONE_NUMBERS• CALL_PHONE• ANSWER_PHONE_CALLS• ADD_VOICEMAIL

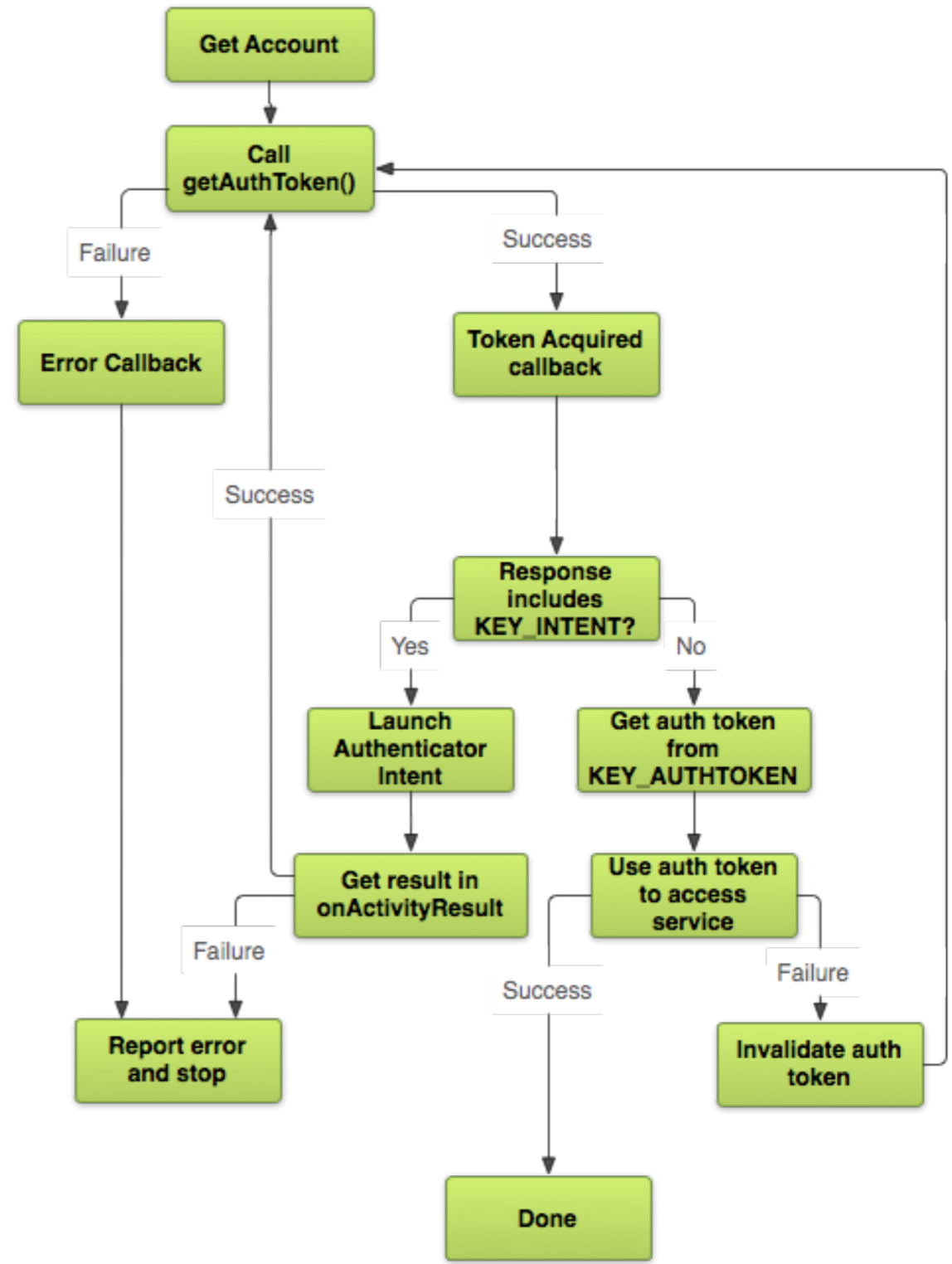
OAuth2

- Industry-standard protocol for authorization.
- Focuses on client developer simplicity.
- Specific authorization flows for:
 - Web applications.
 - Desktop applications.
 - Mobile phones.
 - Others, eg: living room devices.



Request an Auth Token

```
<manifest ... >
  <uses-permission
    android:name=
      "android.permission.ACCOUNT_MANAGER" />
  <uses-permission
    android:name=
      "android.permission.INTERNET" />
  ...
</manifest>
```



Get the Auth Token

```
AccountManager am = AccountManager.get(this);
Bundle options = new Bundle();

am.getAuthToken(
    myAccount, // Account retrieved using getAccountsByType()
    "Manage your tasks", // Auth scope
    private class OnTokenAcquired
    implements AccountManagerCallback<Bundle> {
        this // Your activity
        @Override
        new OnTokenAcquired(), // Callback called when a token
        public void run(AccountManagerFuture<Bundle> result) {
            // Get the result of the operation from the AccountManagerFuture.
            new Handler(new OnError())); // Callback called if an error occurs
            Bundle bundle = result.getResult();

            // The token is a named value in the bundle. The name of the value
            // is stored in the constant AccountManager.KEY_AUTHTOKEN.
            token = bundle.getString(AccountManager.KEY_AUTHTOKEN);
            ...
        }
    }
```

Using the Auth Token

```
URL url = new URL(  
    "https://www.googleapis.com/tasks/v1/users/@me/lists?key=" + your_api_key);  
URLConnection conn = (HttpURLConnection) url.openConnection();  
conn.addRequestProperty("client_id", your client id);  
conn.addRequestProperty("client_secret", your client secret);  
conn.setRequestProperty("Authorization", "OAuth " + token);
```

<https://developer.android.com/training/id-auth/authenticate>

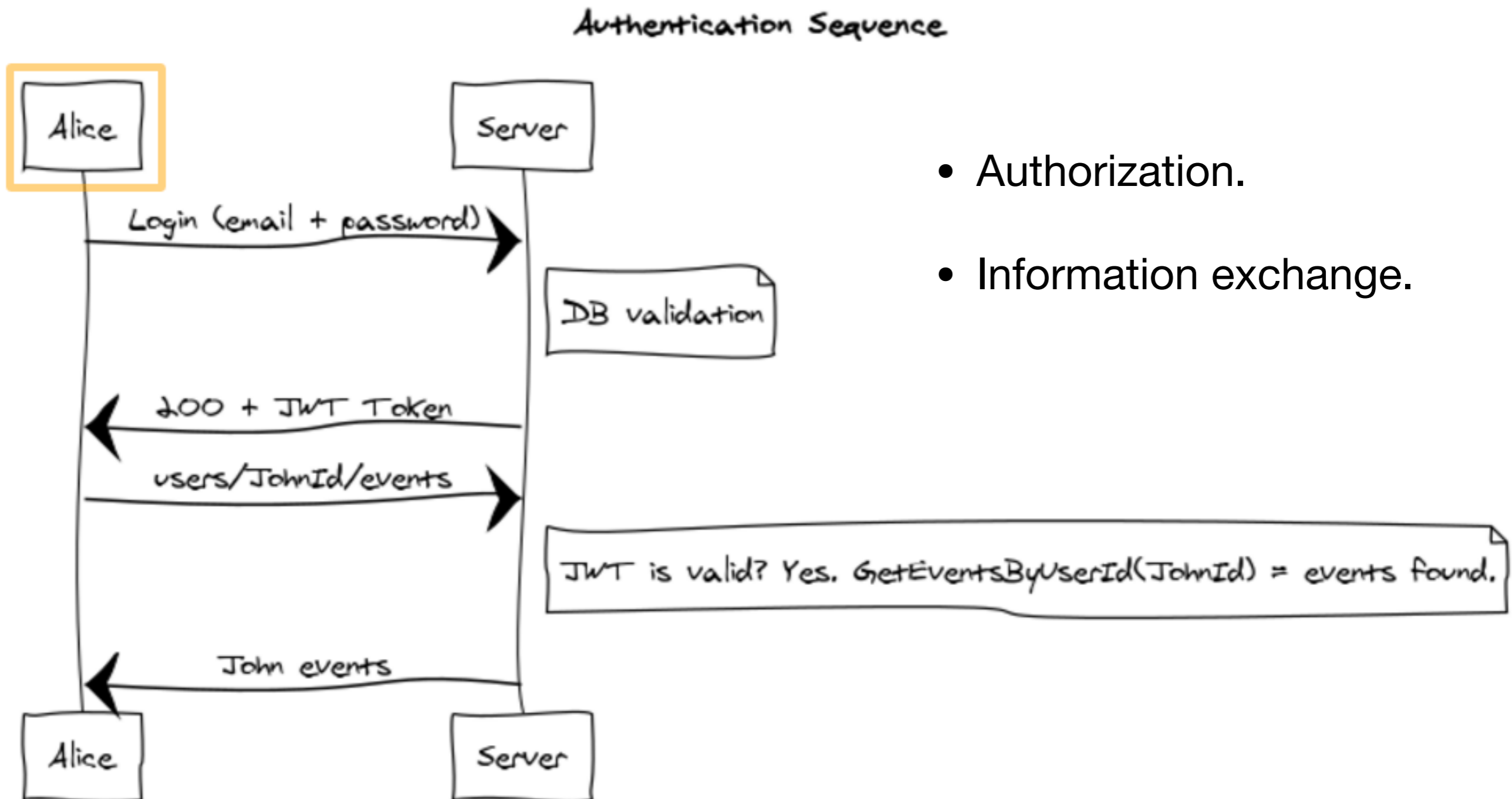
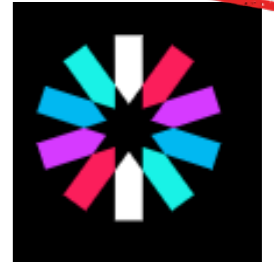
JWT (JSON Web Token)

- Open standard, part of RFC 7519.
- Compact.
- Self-contained.
- Secure transmission.
- JSON objects.

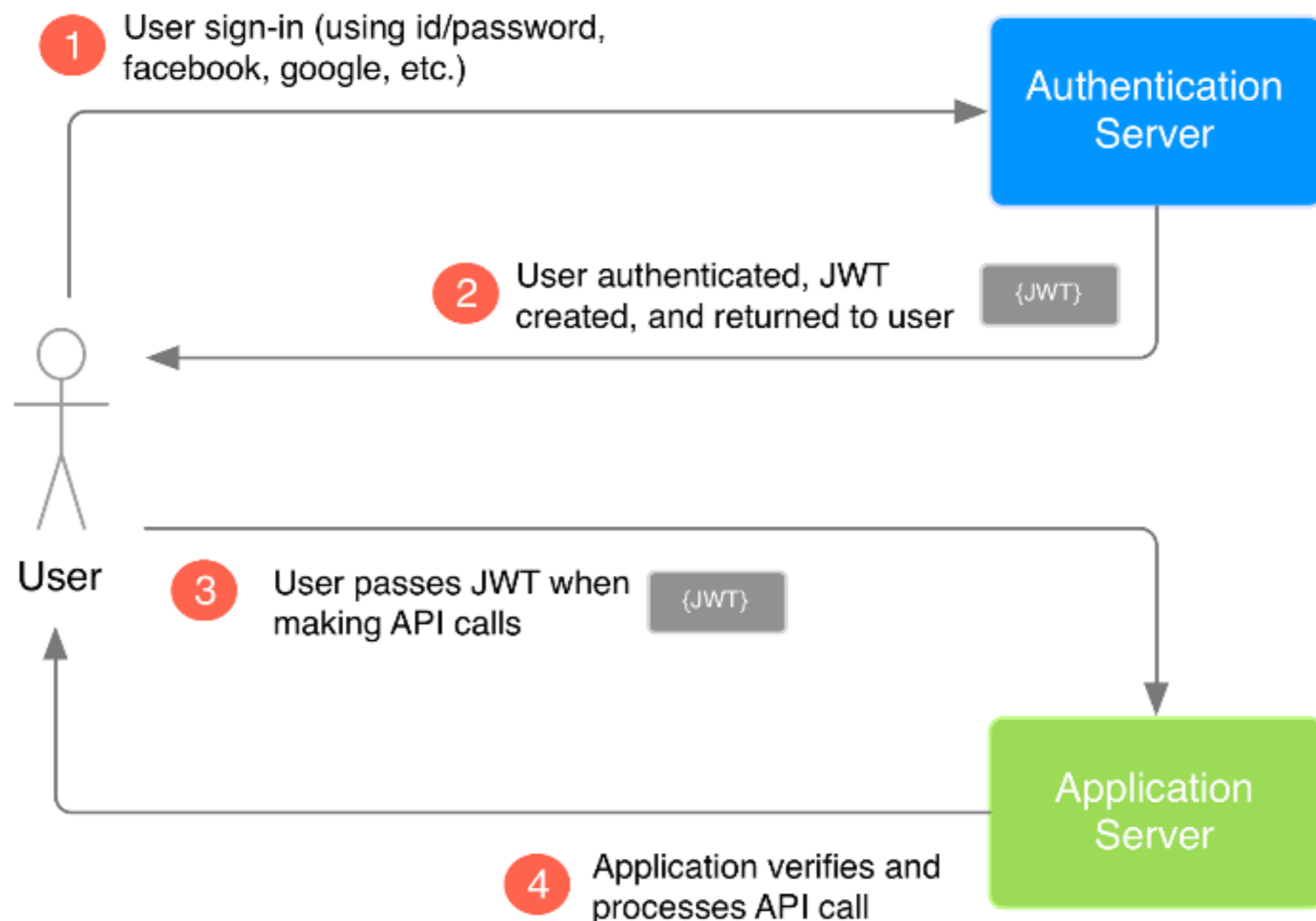


DEMO

JWT - Usage



JWT - Separate Server



How an application uses JWT to verify the authenticity of a user.

DEMO

JWT - Model

Header:

```
{  
  "typ": "JWT",  
  "alg": "HS256"  
}
```

Payload:

```
{  
  "userId": "b08f86af-35da-48f2-8fab-cef3904660bd"  
}
```

Signature:

```
// signature algorithm  
data = base64urlEncode(header) + "." + base64urlEncode(payload)  
hashedData = hash(data, secret)  
signature = base64urlEncode(hashedData)
```

Lecture outcomes

- Encrypt/Decrypt user's data.
- Establish secure connections.
- Understand security permissions.
- Using OAuth2.
- Using JWT.

