Introduction to Android Developing Web Applications

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Agenda

- Android WebView
- Adding WebView to Activity
- Configuring the WebView
- Using WebViewClient
- Using WebChromeClient
- Executing JavaScript Code via WebView
- Invoking Native Java Code on JavaScript Domain
- Remote Debugging WebViews

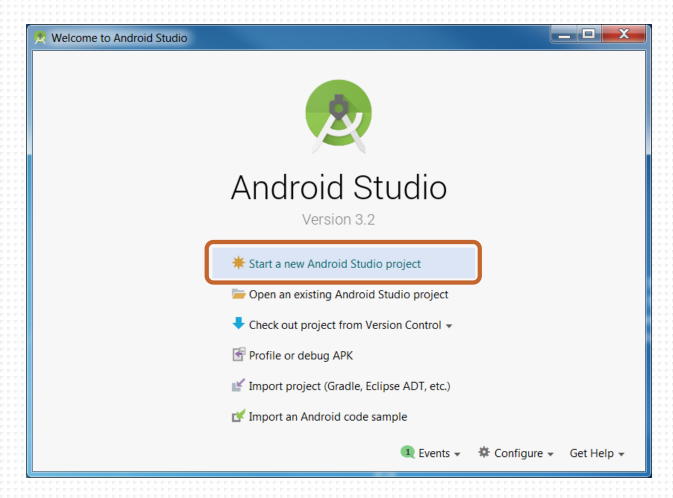


Meterials

- Application source code can be found on GitHub
 - https://github.com/CagataySonmez/Android-for-Beginners/tree/master/5-IntroductionToAndroid-WebView
- Android Studio version 3.5.2 is used on this training
- Android Studio can be downloaded from the official website
 - https://developer.android.com/studio/
- Free courses can be found on Google Developers Training website
 - https://developers.google.com/training/android/

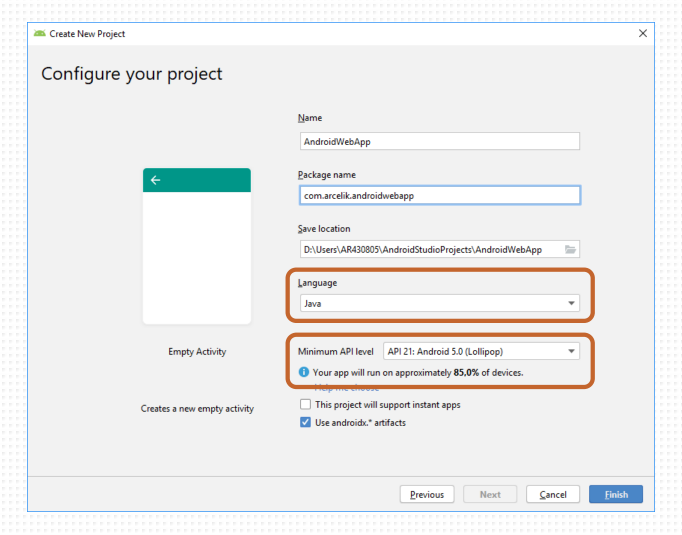


Creating Android TV App I





Creating Android TV App II



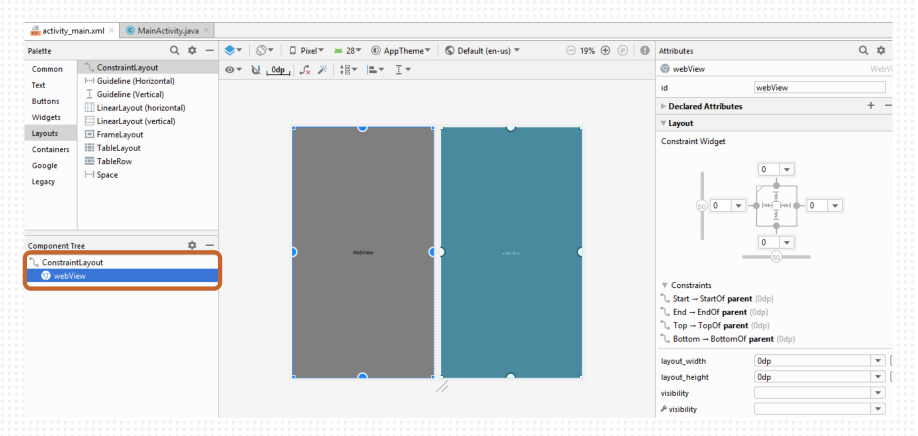


Building Web Apps in WebView

- Use WebView to deliver a web application as a part of a client application
- WebView does not include any features of a fully developed web browser, such as navigation controls or an address bar
- Using WebView is reasonable
 - if your app provides data to the user that always requires an Internet connection to retrieve data
 - If you already have a web page providing frequently updated information such as an end-user agreement or a user guide



Adding WebView to Activity

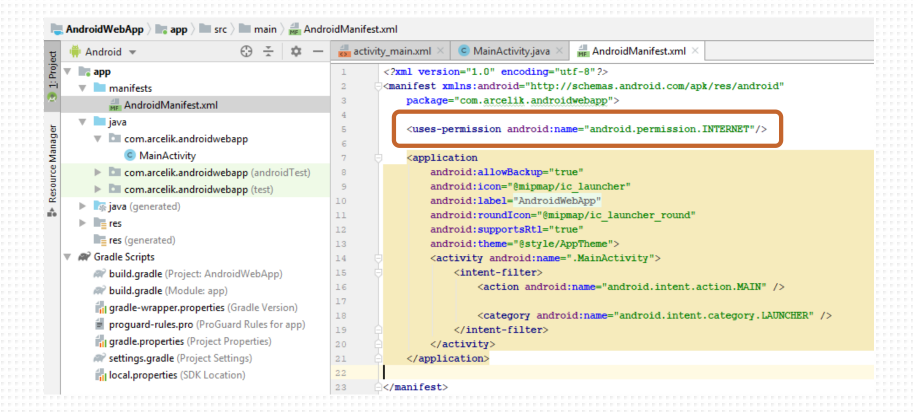




Loading URL with WebView



Using INTERNET Permission





Configuring WebView I

```
    MainActivity,java 

    ✓
                                          jsInterface.java ×
                                                            © webChromeHandler.java >
activity_main.xml

    webViewHandler.java

          public class MainActivity extends Activity {
              private String TAG = "MainActivity";
12
             private WebView myWebView;
              @Override
              protected void onCreate(Bundle savedInstanceState) {
                  super.onCreate(savedInstanceState);
                  setContentView(R.layout.activity main);
                  myWebView = (WebView) findViewById(R.id.webView);
20
21
                  /* General Webview settings */
                  myWebView.setInitialScale(150);
                  myWebView.getSettings().setMediaPlaybackRequiresUserGesture(false); //allow video autoplay
                  myWebView.getSettings().setJavaScriptEnabled(true);
                  myWebView.setBackgroundColor(255);
                  myWebView.getSettings().setAllowContentAccess(true);
                  myWebView.getSettings().setDomStorageEnabled(true); //enable localstorage
                  /* General Webview settings */
```



Configuring WebView II

```
activity_main.xml
                    MainActivity.java ×
                                        c jsInterface.java ×
                                                                                      webViewHandler.java

    webChromeHandler.java

                 myWebView.setBackgroundColor(255);
                 myWebView.getSettings().setAllowContentAccess(true);
                 myWebView.getSettings().setDomStorageEnabled(true); //enable localstorage
                 /* General Webview settings */
                 //enable/disable remote inspection (disable for release app)
                 WebView.setWebContentsDebuggingEnabled(true);
                  //Access remote resources from local files
                 myWebView.getSettings().setAllowUniversalAccessFromFileURLs(true);
                  //define a custom user agent
                 myWebView.getSettings().setUserAgentString("Custom User Agent");
                  //allow http resources over https connection
                 myWebView.getSettings().setMixedContentMode(WebSettings.MIXED CONTENT ALWAYS ALLOW);
```



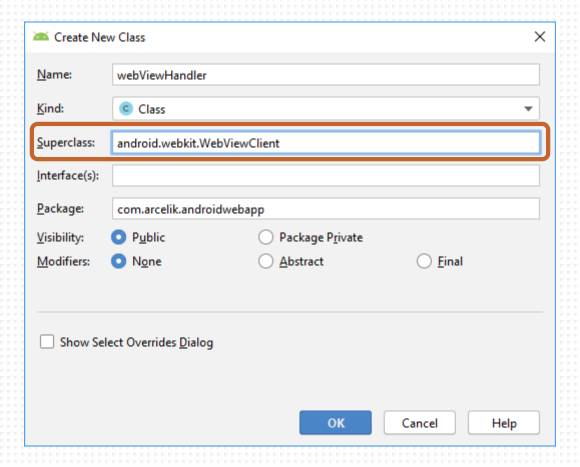
WebViewClient & WebChromeClient

- The WebView component basically handles the html rendering
- If you want to have more advanced controls, you should use WebViewClient and WebChromeClient
- They have too many functions that you can override; for example:
 - WebView allows taking control when a URL is about to be loaded in the current page
 - WebViewClient allows receiving the current progress of loading a page
- Most of the time WebViewClient and WebChromeClient are used without overriding their methods as shown below:

```
myWebView.setWebChromeClient(new WebChromeClient());
myWebView.setWebViewClient(new WebViewClient());
```



Creating WebViewClient I





Creating WebViewClient II

```
activity_main.xml ×
                    MainActivity.java
                                                            webChromeHandler.java
                                         jsInterface.java
                                                                                      webViewHandler.java ×
        public class webViewHandler extends WebViewClient {
            private String TAG = "WebChromeClient";
            private Activity context;
            public webViewHandler(Activity ct) {
                this.context = ct;
            @Override
19 0
            public void onPageStarted(WebView view, String url, Bitmap favicon) {
                super.onPageStarted(view, url, favicon);
            @Override
24 0
            public boolean shouldOverrideUrlLoading(WebView view, String url) {
                return false;
            @Override
29 0
            public void onLoadResource(WebView view, String url) {
                super.onLoadResource(view, url);
            @Override
34 💇
            public void onPageFinished(WebView view, String url) {
                super.onPageFinished(view, url);
            @Override
39 📑
            public void onReceivedError(WebView view, int errorCode, String description, String failingUrl)
```



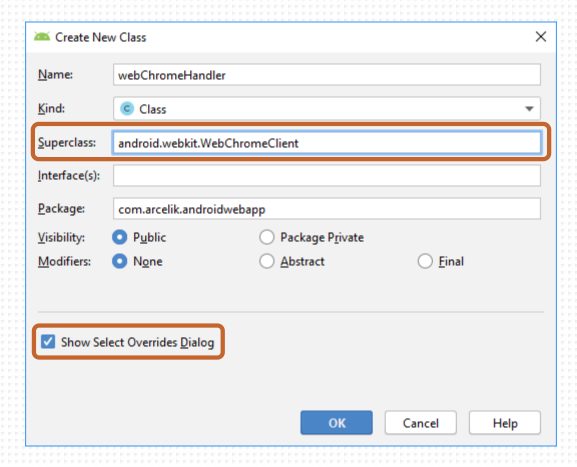
Enabling WebViewClient

```
activity_main.xml × © MainActivity.java × © jsInterface.java × © webChromeHandler.java × © webViewHandler.java × 30

//enable/disable remote inspection (disable for release app)
32
33
34
//Access remote resources from local files
35
36
37
//define a custom user agent
38
39
40
//allow http resources over https connection
41
42
43
44
44
45
46
47
//Enable WebViewClient
myWebView.setWebViewClient(new webViewHandler( ct this));
```

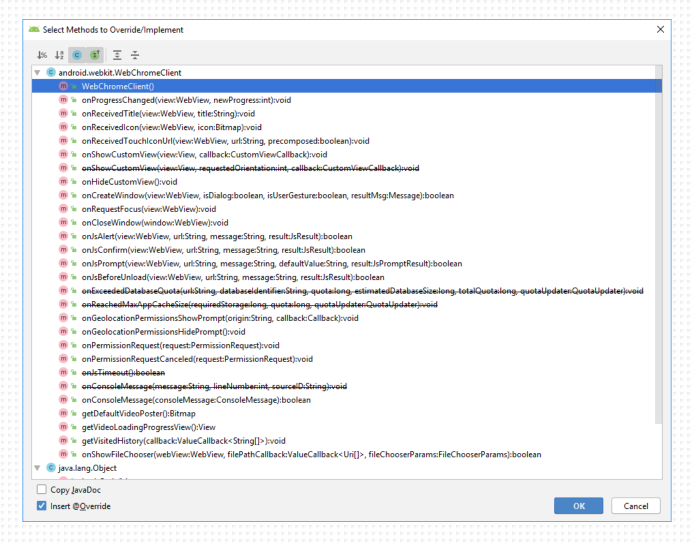


Creating WebChromeClient I





Creating WebChromeClient II





Creating WebChromeClient III

```
© webChromeHandler.java >
       package com.arcelik.androidwebapp;
       import android.app.Activity;
       import android.util.Log;
       import android.webkit.WebChromeClient;
       import android.webkit.WebView;
       public class webChromeHandler extends WebChromeClient {
           private String TAG = "WebViewClient";
           private Activity context;
           public webChromeHandler(Activity ct) {
               this.context = ct;
           @Override
17 0
           public void onProgressChanged(WebView view, int progress)
              // Return the app name after finish loading
               if (progress == 100)
20
                  Log.d(TAG, msg: "Load finished!");
               else
                  Log.d(TAG, msg: "progress: " + progress + "%");
           @Override
27 0
           public void onCloseWindow (WebView window) {
               super.onCloseWindow(window);
               context.finish();
```



Enabling WebChromeClient

```
activity_main.xml
                   c webChromeHandler.java
                                                                                webViewHandler.java
                //enable/disable remote inspection (disable for release app)
                WebView.setWebContentsDebuggingEnabled(true);
                //Access remote resources from local files
                myWebView.getSettings().setAllowUniversalAccessFromFileURLs(true);
                //define a custom user agent
                myWebView.getSettings().setUserAgentString("Custom User Agent");
                //allow http resources over https connection
                myWebView.getSettings().setMixedContentMode(WebSettings.MIXED CONTENT ALWAYS ALLOW);
                //Enable WebViewClient
                myWebView.setWebViewClient(new webViewHandler( d: this));
                //Enable WebViewClient
                myWebView.setWebChromeClient(new webChromeHandler( d: this));
```



Execute JavaScript Code via WebView I

- You might need to execute JavaScript function on your Android application, for example you can;
 - Pass a value to the currently displayed page by invoking a function
 - Manipulate the currently displayed page via the JavaScript code
- **evaluateJavascript** function of WebView asynchronously evaluates JavaScript in the context of the currently displayed page
- This method must be called on the UI thread and the callback will be made on the UI thread.

public void evaluateJavascript (String script, ValueCallback<String> resultCallback)



Execute JavaScript Code via WebView II

```
activity_main.xml X
                 @Override
56 01 @
            public boolean dispatchKeyEvent(KeyEvent event) {
                switch (event.getKeyCode()){
                   case KevEvent.KEYCODE MEDIA PLAY PAUSE:
                       myWebView.evaluateJavascript( script: "Console.log('PlayPause key pressed...')",
                          new ValueCallback<String>() {
60
                              @Override
61
62 ®
                             public void onReceiveValue(String s) {
                                 // Prints the string 'null' NOT Java null
63
                                 Log.d(TAG, msg: "Javascript execution result: " + s);
65
66
                       break;
                   default:
                       return super.dispatchKeyEvent(event);
70
71
72
73
                return true;
74
76
```



Invoke Java Function from JavaScript

- You might need to execute Java function in the context of the currently displayed page, for example you can;
 - build a communication channel between JavaScript and Java domains
 - handle operations which are not supported by HTML standards
- addJavascriptInterface function of WebView allows the Java object's methods to be accessed from JavaScript.
- The instance of your interface (object) is injected into all frames of the web page, including all the iframes, using the supplied name.

public void addJavascriptInterface (Object object, String name)



Adding JavaScript Interface

```
c jsInterface.java × c webChromeHandler.java
package com.arcelik.androidwebapp;
       import android.app.Activity;
       import android.webkit.JavascriptInterface;
       import android.widget.Toast;
       import java.util.Locale;
       public class jsInterface {
           private String TAG = "jsInterface";
           private Activity context;
           public jsInterface(Activity context) {
               this.context = context:
           @JavascriptInterface
           public String getLanguage() {
               return Locale.getDefault().getLanguage();
           @JavascriptInterface
           public String getCountry() {
               return Locale.getDefault().getCountry();
23
           @JavascriptInterface
           public void showToast(String toast) {
               Toast.makeText(context, toast, Toast.LENGTH SHORT).show();
```



Binding JavaScript Code to Java Code

```
webChromeHandler.java
activity_main.xml
                                                                                c webViewHandler.java
                 //define a custom user agent
37
38
                 myWebView.getSettings().setUserAgentString("Custom User Agent");
39
                 //allow http resources over https connection
40
                 myWebView.getSettings().setMixedContentMode(WebSettings.MIXED_CONTENT_ALWAYS_ALLOW);
41
                 //Enable WebViewClient
43
                 myWebView.setWebViewClient(new webViewHandler( d: this));
45
                 //Enable WebViewClient
46
                 myWebView.setWebChromeClient(new webChromeHandler( d: this));
47
48
                 //Binding JavaScript Code to Java Code
49
                 myWebView.addJavascriptInterface(new jsInterface(context: this), name: "arSmartTV");
50
                 myWebView.loadUrl("https://html5test.com/");
52
54
```



Invoking Native Java Function

```
<!DOCTYPE html>
<html>
<body>

<script>
    arSmartTV.showToast("Hello World!");
</script>

</body>
</html>
```

This will Show a toast message on the screen



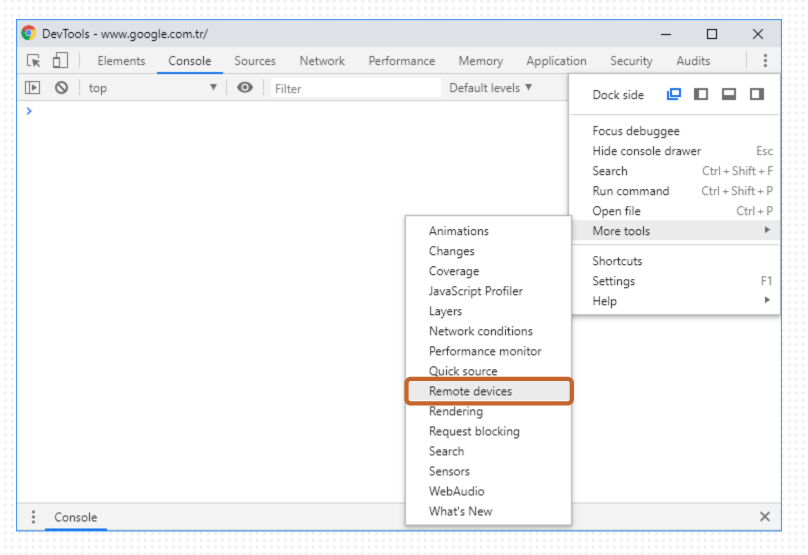
Remote Debugging WebViews

- You can use Chrome Developer Tools to debug WebViews in your native Android apps.
- To enable WebView debugging, call the following static method of the WebView class:
 - setWebContentsDebuggingEnabled.
- You can find a list of debug-enabled WebViews on your device via
 - The chrome://inspect page, or
 - DevTools options -> More Tools -> Remote Devices menu

WebView.setWebContentsDebuggingEnabled(true);



Opening a WebView in DevTools I



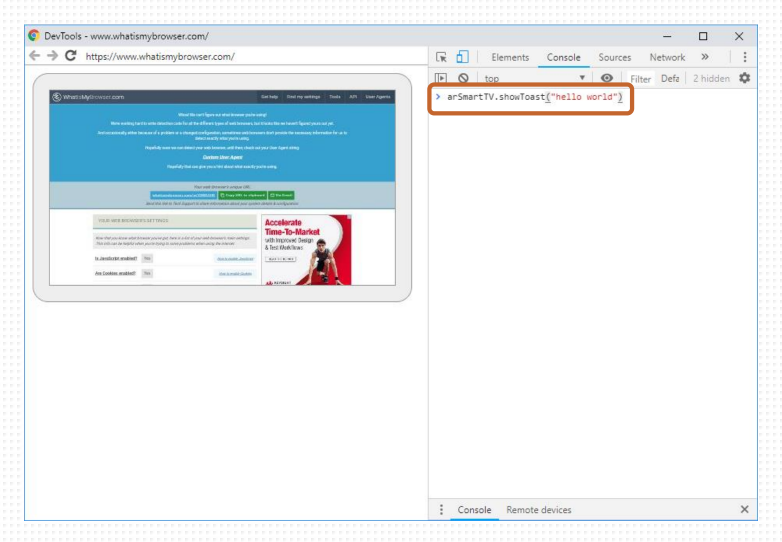


Opening a WebView in DevTools II





Opening a WebView in DevTools III





QUESTIONS?

