在线下载路径

/Users/chanson.cc/Library/Android/sdk/extras/android/m2repository/com/android/support

support-v4-24.1.1-sources.jar是包含代码的jar， 使用JD-GUI可以打开查看代码。 从24.1.1 之后的就都是aar 的库了， 无法再通过这种方式直接看源码了。 但是仍然可以解压aar， 查看里面的class.jar 来查看。

AS在线引用

compile **'com.android.support:appcompat-v7:25.4.0'**compile **'com.android.support:support-v4:25.4.0'**compile **'com.android.support:support-v13:25.4.0'**compile **'com.android.support:design:25.4.0'**

compile **'com.android.support:palette-v7:25.4.0'**compile **'com.android.support:recyclerview-v7:25.4.0'**

通过

Frameworks.support

比如系统设置

compile **'com.android.support:appcompat-v7:25.4.0'**compile **'com.android.support:support-v4:25.4.0'**compile **'com.android.support:support-v13:25.4.0'**compile **'com.android.support:design:25.4.0'**compile **'com.android.support:recyclerview-v7:25.4.0'**compile **'com.android.support:palette-v7:25.4.0'**

这里有个误区

错

*<!-- <style name="Rm500.Preference.DropdownPreferenceStyle" parent="@android:style/Preference.DropDown.Material">-->*

对

<**style name="Rm500.Preference.DropdownPreferenceStyle" parent="style/Preference.DropDown.Material"**>  
 <**item name="android:selectableItemBackground"**>@color/black\_25</**item**>  
</**style**>

分析：本质上**support的并不是系统模块，因为编译选项是**

# android.support.v7.preference;

## DropDownPreference

### dropdownPreferenceStyle

**public** DropDownPreference(Context context, AttributeSet attrs) {  
 **this**(context, attrs, R.attr.***dropdownPreferenceStyle***);  
}

### createAdapter

**protected** ArrayAdapter createAdapter() {  
 **return new** ArrayAdapter<>(**mContext**, android.R.layout.***simple\_spinner\_dropdown\_item***);  
}

### android.R.layout.simple\_spinner\_dropdown\_item

**style="?android:attr/spinnerDropDownItemStyle"**

### spinnerDropDownItemStyle

them

<**item name="spinnerDropDownItemStyle"**>@style/Widget.DropDownItem.Spinner</**item**>

<**style name="Widget.DropDownItem"**>  
 <**item name="textAppearance"**>@style/TextAppearance.Widget.DropDownItem</**item**>  
 <**item name="paddingStart"**>@dimen/dropdownitem\_text\_padding\_left</**item**>  
 <**item name="paddingEnd"**>@dimen/dropdownitem\_text\_padding\_right</**item**>  
 <**item name="gravity"**>center\_vertical</**item**>  
</**style**>  
  
<**style name="Widget.DropDownItem.Spinner"**>  
 <**item name="checkMark"**>?attr/listChoiceIndicatorSingle</**item**>  
</**style**>

<**item name="listChoiceIndicatorSingle"**>@drawable/btn\_radio</**item**>

### DialogPreference

R.styleable.*DialogPreference*

*<!-- Base attributes available to DialogPreference. -->*<**declare-styleable name="DialogPreference"**>  
 *<!-- The title in the dialog. -->* <**attr name="dialogTitle" format="string"** />  
 *<!-- The message in the dialog. If a dialogLayout is provided and contains  
 a TextView with ID android:id/message, this message will be placed in there. -->* <**attr name="dialogMessage" format="string"** />  
 *<!-- The icon for the dialog. -->* <**attr name="dialogIcon" format="reference"** />  
 *<!-- The positive button text for the dialog. Set to @null to hide the positive button. -->* <**attr name="positiveButtonText" format="string"** />  
 *<!-- The negative button text for the dialog. Set to @null to hide the negative button. -->* <**attr name="negativeButtonText" format="string"** />  
 *<!-- A layout to be used as the content View for the dialog. By default, this shouldn't  
 be needed. If a custom DialogPreference is required, this should be set. For example,  
 the EditTextPreference uses a layout with an EditText as this attribute. -->* <**attr name="dialogLayout" format="reference"** />  
</**declare-styleable**>

**this**(context, attrs, TypedArrayUtils.*getAttr*(context, R.attr.*dialogPreferenceStyle*,  
 android.R.attr.***dialogPreferenceStyle***));