**设置默认提示文本**

<EditText  
 android:hint="默认提示文本"  
 android:textColorHint="#95A1AA" />

**带删除按钮的EditText示例**

为EditText设置addTextChangedListener，然后重写TextWatcher（）里的抽象方法，这个用于监听输入框变化的；然后setCompoundDrawablesWithIntrinsicBounds设置小叉叉的图片；最后，重写onTouchEvent方法，如果点击区域是小叉叉图片的位置，清空文本！

1. 实现EditText类型View

package com.example.myapplication;  
  
import android.content.Context;  
import android.graphics.Rect;  
import android.graphics.drawable.Drawable;  
import android.text.Editable;  
import android.text.TextWatcher;  
import android.util.AttributeSet;  
import android.util.Log;  
import android.view.MotionEvent;  
import android.widget.EditText;  
  
public class EditTextWithDel extends androidx.appcompat.widget.AppCompatEditText {  
  
 private final static String *TAG* = "EditTextWithDel";  
 private Drawable imgInable;  
 private Drawable imgAble;  
 private Context mContext;  
  
 public EditTextWithDel(Context context) {  
 super(context);  
 mContext = context;  
 init();  
 }  
  
 public EditTextWithDel(Context context, AttributeSet attrs) {  
 super(context, attrs);  
 mContext = context;  
 init();  
 }  
  
 public EditTextWithDel(Context context, AttributeSet attrs, int defStyleAttr) {  
 super(context, attrs, defStyleAttr);  
 mContext = context;  
 init();  
 }  
  
 private void init() {  
 imgInable = mContext.getResources().getDrawable(R.mipmap.*ic\_launcher*);  
 addTextChangedListener(new TextWatcher() {  
 @Override  
 public void onTextChanged(CharSequence s, int start, int before, int count) {  
 }  
  
 @Override  
 public void beforeTextChanged(CharSequence s, int start, int count, int after) {  
 }  
  
 @Override  
 public void afterTextChanged(Editable s) {  
 setDrawable();  
 }  
 });  
 setDrawable();  
 }  
  
 // 设置删除图片  
 private void setDrawable() {  
 if (length() < 1)  
 setCompoundDrawablesWithIntrinsicBounds(null, null, null, null);  
 else  
 setCompoundDrawablesWithIntrinsicBounds(null, null, imgInable, null);  
 }  
  
 // 处理删除事件  
 @Override  
 public boolean onTouchEvent(MotionEvent event) {  
 if (imgAble != null && event.getAction() == MotionEvent.*ACTION\_UP*) {  
 int eventX = (int) event.getRawX();  
 int eventY = (int) event.getRawY();  
 Log.*e*(*TAG*, "eventX = " + eventX + "; eventY = " + eventY);  
 Rect rect = new Rect();  
 getGlobalVisibleRect(rect);  
 rect.left = rect.right - 100;  
 if (rect.contains(eventX, eventY))  
 setText("");  
 }  
 return super.onTouchEvent(event);  
 }  
  
 @Override  
 protected void finalize() throws Throwable {  
 super.finalize();  
 }  
}

在XML中使用我们实现的类

<com.example.myapplication.EditTextWithDel  
 android:hint="默认提示文本"  
 android:textColorHint="#95A1AA" />