Android Token

```
.onClick(null);

Java Token

private void retryWithAdditionalContainer() { increaseNumContainers(1);
```

resetToFirstContainer(); int totalInstances = TopologyUtils <MASK> if (numContainers
> totalInstances) { throw new PackingException("Cannot add to that container"); } }

{ onModeChange.setImageResource(R.drawable.glyphicons two page one); onCut <MASK>

public void onClick(final View v) { if (AppSP.get().isCut)

return: } DragingDialogs.textToSpeachDialog(anchor. dc): }

authorizationResult.isAllowed()) { transition(State.AUTHORIZING,

Android Construct

() && tc.isEntryEnabled())

public void handleMessage(Message msg) { if (<MASK>) { if (msg.arg1 == 1)

```
mListener.onError("Error getting request token"); else
mListener.onError("Error getting access token"); } else { if (msg.arg1 ==
```

1) showLoginDialog((String) msg.obj); else mListener.onComplete(""); } } msg.what == 1

Java Construct

private Access doAuthorize(final Access authorizationResult) { if (!

State.UNAUTHORIZED); } else { transition(<MASK>); } return
authorizationResult; }
State.AUTHORIZING, State.AUTHORIZED

Android Blog

Android Block private int getYeeSound() { if (mYeeSound > -1) { return mYeeSound: } else { if

```
{ setUpSoundPool(); }
```

mYeeSound: } }

```
Java Block
@Override public Properties getKeyspaceProperties() throws ConnectionException
{ try { return describeKeyspace().getProperties(); } catch (Exception e) <MASK> }'
{ throw new RuntimeException(e); }
```

(mSoundPool == null) <MASK> mYeeSound = mSoundPool.load(this, R.raw.yee, 1); return