## Capturing

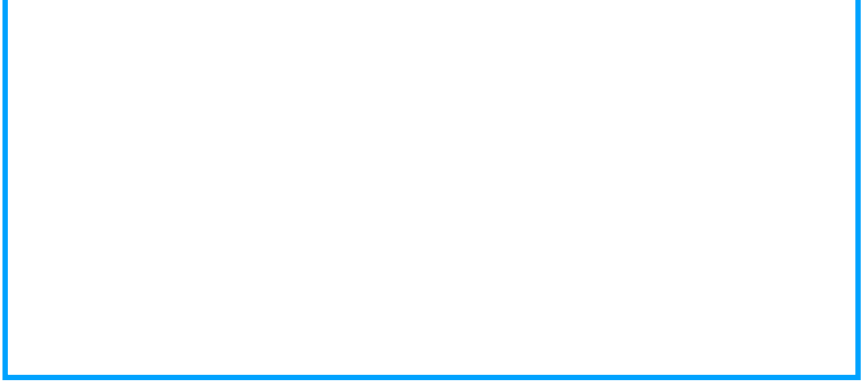
-Save Bitmaps from Composables? -API 28: PixelCopy! -< API 28: wrap View and use</p> View.drawToBitmap()

## Capture specific composables

```
val bitmap = Bitmap.createBitmap(
  /* width = */ width,
  /* height = */ height,
 /* config = */ Bitmap.Config.ARGB_8888
// API Level 28
PixelCopy.request(
  /* source = */ context.getActivityWindow(),
  /* srcRect = */ Rect(rect),
  /* dest = */ bitmap,
  /* listener = */ { copyResult →
    if (copyResult = PixelCopy.SUCCESS) {
      // use the bitmap
    } else {
      // Handle failure
 },
  /* listenerThread = */ Handler(getMainLooper())
```







## Capturing

Capture specific composables

```
-Save Bitmaps from Composables?
```

```
-API 28: PixelCopy!
```

-< API 28: wrap View and use
View.drawToBitmap()</pre>

```
val bitmap = Bitmap.createBitmap(
 /* width = */ width,
  /* height = */ height,
  /* config = */ Bitmap.Config.ARGB_8888
// API Level 28
PixelCopy.request(
 /* source = */ context.getActivityWindow(),
  /* srcRect = */ Rect(rect),
 /* dest = */ bitmap,
  /* listener = */ { copyResult →
   if (copyResult = PixelCopy.SUCCESS) {
      // use the bitmap
   } else {
      // Handle failure
  /* listenerThread = */ Handler(getMainLooper())
```

```
Canvas(
Modifier
  .onGloballyPositioned { layoutCoords →
      // Get size
      layoutCoordinates.size
      // Get bounds in window for rect
      layoutCoordinates.boundsInWindow()
```

```
val bitmap = Bitmap.createBitmap(
  /* width = */ width,
  /* height = */height,
  /* config = */Bitmap.Config.ARGB_8888
// API Level 28
PixelCopy.request(
 /* source = */ ...,
/* srcRect = */ Rect(rect),
  /* dest = */ bitmap,
  /* listener = */ { copyResult →
    if (copyResult = PixelCopy.SUCCESS) {
      // use the bitmap
   } else {
      // Handle failure
  /* listenerThread = */ ...
```