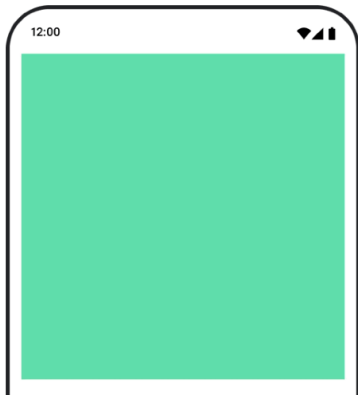




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Single: Single

Multiple: Multiple:

















**Valuechange APIs**



**animata\*Assate**

## animateas

-  `animateFloatAsState` (*targetValue: Float, ...*)      `State<Float>`
-  `animateColorAsState` (*targetValue: Color, ...*)      `State<Color>`
-  `animateDpAsState` (*targetValue: Dp, ...*)      `State<Dp>`
-  `animateIntAsState` (*targetValue: Int, ...*)      `State<Int>`
-  `animateOffsetAsState` (*targetValue: Offset, ...*)      `State<Offset>`
-  `animateRectAsState` (*targetValue: Rect, ...*)      `State<Rect>`
-  `animateSizeAsState` (*targetValue: Size, ...*)      `State<Size>`
-  `animateValueAsState` (*targetValue: T, typeConverter...*)      `State<T>`
-  `animateIntOffsetAsState` (*targetValue: IntOffset, ...*)      `State<IntOffset>`
-  `animateIntSizeAsState` (*targetValue: IntSize, ...*)      `State<IntSize>`