

aestate.util.Log.ALog.error

aestate.util.Log.ALog.success

aestate.util.Log.ALog.warn

aestate.util.Log.ALog.log\_util

```
graph LR; A[aestate.util.Log.ALog.error] --> D[aestate.util.Log.ALog.log_util]; B[aestate.util.Log.ALog.success] --> D; C[aestate.util.Log.ALog.warn] --> D;
```

The diagram illustrates a mapping or dependency structure. On the left, there are three rectangular boxes, each containing a fully qualified class name: 'aestate.util.Log.ALog.error' (top), 'aestate.util.Log.ALog.success' (middle), and 'aestate.util.Log.ALog.warn' (bottom). On the right, there is a single rectangular box with a light gray fill and a black border, containing the text 'aestate.util.Log.ALog.log\_util'. Three blue arrows originate from the right side of the three left boxes and point towards the left side of the gray box, indicating that the three left-hand methods or classes are associated with or mapped to the 'log\_util' component.