

g\_uzip\_taste

g\_uzip\_zstd\_ctor

guz\_zstd\_rewind

```
graph LR; A[g_uzip_taste] --> B[g_uzip_zstd_ctor]; B --> C[guz_zstd_rewind];
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The diagram illustrates a sequence of three components. The first component, 'g\_uzip\_taste', is shown in a white box with a black border. A blue arrow points from it to the second component, 'g\_uzip\_zstd\_ctor', which is also in a white box with a black border. Another blue arrow points from the second component to the third component, 'guz\_zstd\_rewind', which is in a gray box with a black border. This indicates that 'guz\_zstd\_rewind' depends on both 'g\_uzip\_taste' and 'g\_uzip\_zstd\_ctor'.