

absl::str\_format\_internal  
::ConvTag::as\_conv

absl::str\_format\_internal  
::ConvTag::as\_flags

absl::str\_format\_internal  
::ConvTag::as\_length

absl::str\_format\_internal  
::ConvTag::is\_flags

```
graph LR; A["absl::str_format_internal::ConvTag::as_conv"] --> D["absl::str_format_internal::ConvTag::is_flags"]; B["absl::str_format_internal::ConvTag::as_flags"] --> D; C["absl::str_format_internal::ConvTag::as_length"] --> D;
```

The diagram illustrates a mapping or transformation process. On the left, there are three white rectangular boxes, each containing a C++-style identifier. Blue arrows originate from the right side of each of these three boxes and point towards a single, larger gray rectangular box on the right. This gray box also contains a C++-style identifier. The arrows indicate that the three identifiers on the left are being mapped or converted into the single identifier on the right.