

absl::flags_internal
::AbslParseFlag

absl::SimpleAtoi

absl::SimpleHexAtoi

absl::numbers_internal
::safe_strtou128_base

```
graph LR; A[absl::flags_internal::AbslParseFlag] --> D[absl::numbers_internal::safe_strtou128_base]; B[absl::SimpleAtoi] --> D; C[absl::SimpleHexAtoi] --> D;
```

The diagram illustrates a dependency or call relationship. Three white rectangular boxes on the left, each containing a function name, have blue arrows pointing to a single gray rectangular box on the right. The boxes are arranged vertically, with the top one being 'absl::flags_internal::AbslParseFlag', the middle one 'absl::SimpleAtoi', and the bottom one 'absl::SimpleHexAtoi'. The gray box on the right contains the text 'absl::numbers_internal::safe_strtou128_base'.