

absl::flags_internal
::AbslParseFlag

absl::SimpleAtoi

absl::SimpleHexAtoi

absl::numbers_internal
::safe_strto128_base

```
graph LR; A["absl::flags_internal::AbslParseFlag"] --> D["absl::numbers_internal::safe_strto128_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 box pointing to the top of the target box, the middle box pointing to the middle, and the bottom box pointing to the bottom. The target box is shaded gray and contains the text 'absl::numbers_internal::safe_strto128_base'.