

absl::debugging_internal
::IsFunctionCloneSuffix

```
graph LR; A["absl::debugging_internal::IsFunctionCloneSuffix"] --> B["absl::debugging_internal::IsAlpha"]; A --> C["absl::debugging_internal::IsDigit"]
```

The diagram illustrates a function clone suffix, `absl::debugging_internal::IsFunctionCloneSuffix`, which is shown in a grey box on the left. Two blue arrows originate from the right side of this box and point to two separate white boxes on the right. The top white box contains the text `absl::debugging_internal::IsAlpha`, and the bottom white box contains the text `absl::debugging_internal::IsDigit`. This visualizes how a single function clone suffix can be used to identify different instances of a function.

absl::debugging_internal
::IsAlpha

absl::debugging_internal
::IsDigit