

`fc::visitor< std::string >`

`fc::optional_delegate
< Signature >`

`fc::crypto::base58str
_visitor< Storage, Prefixes,
DefaultPosition >`

`_yield`

```
graph BT; A["fc::crypto::base58str_visitor< Storage, Prefixes, DefaultPosition >"] -- solid blue arrow --> B["fc::visitor< std::string >"]; A -.-> C["fc::optional_delegate< Signature >"]; A -.-> C -.-> D["_yield"];
```

The diagram illustrates the relationships between three C++ classes. At the bottom is a grey box representing `fc::crypto::base58str_visitor< Storage, Prefixes, DefaultPosition >`. A solid blue arrow points from this box to a white box at the top left representing `fc::visitor< std::string >`. A dashed purple arrow points from the grey box to a white box at the top right representing `fc::optional_delegate< Signature >`. The label `_yield` is placed near the dashed arrow, indicating a delegation of the `_yield` method to the `fc::optional_delegate` object.