

fc::crypto::base58  
\_str\_parser\_impl< Result,  
Prefixes, Position, KeyType,  
Rem... >::apply

fc::crypto::r1::public  
\_key::from\_base58

fc::ecc::public\_key  
::from\_base58

fc::em::public\_key  
::from\_base58

fc::crypto::from\_wif

fc::from\_base58

```
graph LR; A["fc::crypto::base58_str_parser_impl< Result, Prefixes, Position, KeyType, Rem... >::apply"] --> E["fc::from_base58"]; B["fc::crypto::r1::public_key::from_base58"] --> E; C["fc::ecc::public_key::from_base58"] --> E; D["fc::em::public_key::from_base58"] --> E; F["fc::crypto::from_wif"] --> E;
```

The diagram illustrates a central function, `fc::from_base58`, which is the target of five different source functions. The source functions are arranged vertically on the left, and arrows point from each to the central target function on the right. The target function is highlighted with a grey background, while the source functions have white backgrounds. The source functions represent various base58 decoding operations for different key types and formats, all of which are handled by the central `fc::from_base58` function.