

fire::IParser

```
graph BT; A[fire::DelimitedTextParser< T, K >] --> B[fire::LocalParser< T >]; B --> C[fire::ILocalParser< T >]; C --> D[fire::IParser];
```

The diagram illustrates a class hierarchy. At the bottom is the base class `fire::DelimitedTextParser< T, K >`. Above it is `fire::LocalParser< T >`, which inherits from the base class. Above that is `fire::ILocalParser< T >`, which inherits from `fire::LocalParser< T >`. At the top is `fire::IParser`, which is the interface that `fire::ILocalParser< T >` inherits from. The `fire::IParser` box is dashed, indicating it is an abstract interface.

fire::ILocalParser< T >

fire::LocalParser< T >

fire::DelimitedTextParser< T, K >