

events_1::EventEmitter

```
classDiagram
    class AuthClient {
        + constructor()
        + gaxios()
        + setCredentials()
        + addSharedMetadataHeaders()
        + RETRY_CONFIG()
    }
    class events_1_EventEmitter {
    }
    AuthClient --|> events_1_EventEmitter
```

The diagram illustrates a class hierarchy. At the bottom is the 'AuthClient' class, which is shaded gray and contains five public methods: 'constructor()', 'gaxios()', 'setCredentials()', 'addSharedMetadataHeaders()', and 'RETRY_CONFIG()'. Above it is the 'events_1::EventEmitter' class, which is white with a black border and is divided into three horizontal sections. A blue arrow with a hollow triangular head points from the 'AuthClient' class to the 'events_1::EventEmitter' class, indicating that 'AuthClient' inherits from 'events_1::EventEmitter'.

AuthClient

- + constructor()
- + gaxios()
- + setCredentials()
- + addSharedMetadataHeaders()
- + RETRY_CONFIG()