

Interceptors

There is no difference between [regular interceptors](#) and web sockets interceptors. The following example uses a manually instantiated method-scoped interceptor. Just as with HTTP based applications, you can also use gateway-scoped interceptors (i.e., prefix the gateway class with a `@UseInterceptors()` decorator).

```
@@filename()
@UseInterceptors(new TransformInterceptor())
@SubscribeMessage('events')
handleEvent(client: Client, data: unknown): WsResponse<unknown> {
    const event = 'events';
    return { event, data };
}

@@switch
@UseInterceptors(new TransformInterceptor())
@SubscribeMessage('events')
handleEvent(client, data) {
    const event = 'events';
    return { event, data };
}
```