

[HummingbirdWebSocket](#) / [WebSocketUpgradeMiddleware](#) / `init(shouldUpgrade:onUpgrade:)`

Initializer

`init(shouldUpgrade:onUpgrade:)`

Initialize WebSocketUpgradeMiddleware

```
init(  
    shouldUpgrade: @escaping (Request, Context) async throws -> Router  
    ShouldUpgrade = { _, _ in .upgrade([:]) },  
    onUpgrade handler: @escaping WebSocketDataHandler<WebSocketRouter  
    Context<Context>>  
)
```

Parameters

shouldUpgrade

Return whether the WebSocket upgrade should occur

handler

WebSocket handler function