```
gwmux := runtime.NewServeMux(
  runtime.WithMarshalerOption(runtime.MIMEWildcard,
      &runtime.JSONPb{OrigName: true, EmitDefaults: true}),
gw.RegisterHandlerFromEndpoint(ctx, gwmux, addrGRPC, opts)
runtime.SetHTTPBodyMarshaler(gwmux)
runtime.GlobalHTTPErrorHandler = httpError
go http.ListenAndServe(addrApi, wsproxy.WebsocketProxy(gwmux))
```



```
gwmux := runtime.NewServeMux(
    runtime.WithMarshalerOption(runtime.MIMEWildcard,
        &runtime.JSONPb{OrigName: true, EmitDefaults: true}),
)
gw.RegisterHandlerFromEndpoint(ctx, gwmux, addrGRPC, opts)
runtime.SetHTTPBodyMarshaler(gwmux)
runtime.GlobalHTTPErrorHandler = httpError
go http.ListenAndServe(addrApi, wsproxy.WebsocketProxy(gwmux))
```

