

□WC on the Web

Michael & Chris Hughes

Michael@Hughes.uk.com

MJH Software Services Ltd

~~□~~WC on the Web

Michael & Chris Hughes

Michael@Hughes.uk.com

MJH Software Services Ltd

qWC on the Web

Michael & Chris Hughes

Michael@Hughes.uk.com

MJH Software Services Ltd

□WC, □WS, □WG , □WN and □NQ are great!

We all know that, but wouldn't the X platform

□XC, □XS, □XG , □XN and □XQ be greater still !!!

**We aim to minimize the changes needed to run a
Dyalog WC GUI cross platform...**

**We aim to minimize the changes needed to run a
Dyalog WC GUI cross platform...**

...with just the same effort as on the first slide

We aim to minimize the changes needed to run a Dyalog \square WC GUI cross platform...

...with just the same effort as on the first slide

...while also adding further features seen in modern GUIs like panels and third party.

The □X system functions aren't even planned for version 18 😞

but we think they would be a really good addition.

So we have created qWC, qWS, qWG , qWN and qNQ while we wait 😊.



qWC uses the same technology as the app shown on Monday by Chris.

The Monday application is edited directly so it **does need compiling for each change to be applied to the GUI.**

qWC uses pre-compiled code to create and manipulate objects.

So qWC **does NOT need compiling for changes to be made to the GUI.**

In the two demonstrations both sides (server and browser) use Windows BUT either or both can run as cross platform, **neither side requires Windows to run.**

Windows is currently only required for compilation.

A Windows server could allow submissions for compilation.

This would remove any dependency on Windows.



Now the demo...

Questions



Quick review of two questions we've been asked this week.

Questions



Quick review of two questions we've been asked this week.

- 1. What is the relationship between your product and MiServer?**

Questions

Quick review of two questions we've been asked this week.

- 1. What is the relationship between your product and MiServer?**
- 2. Will it work with HtmlRenderer?**

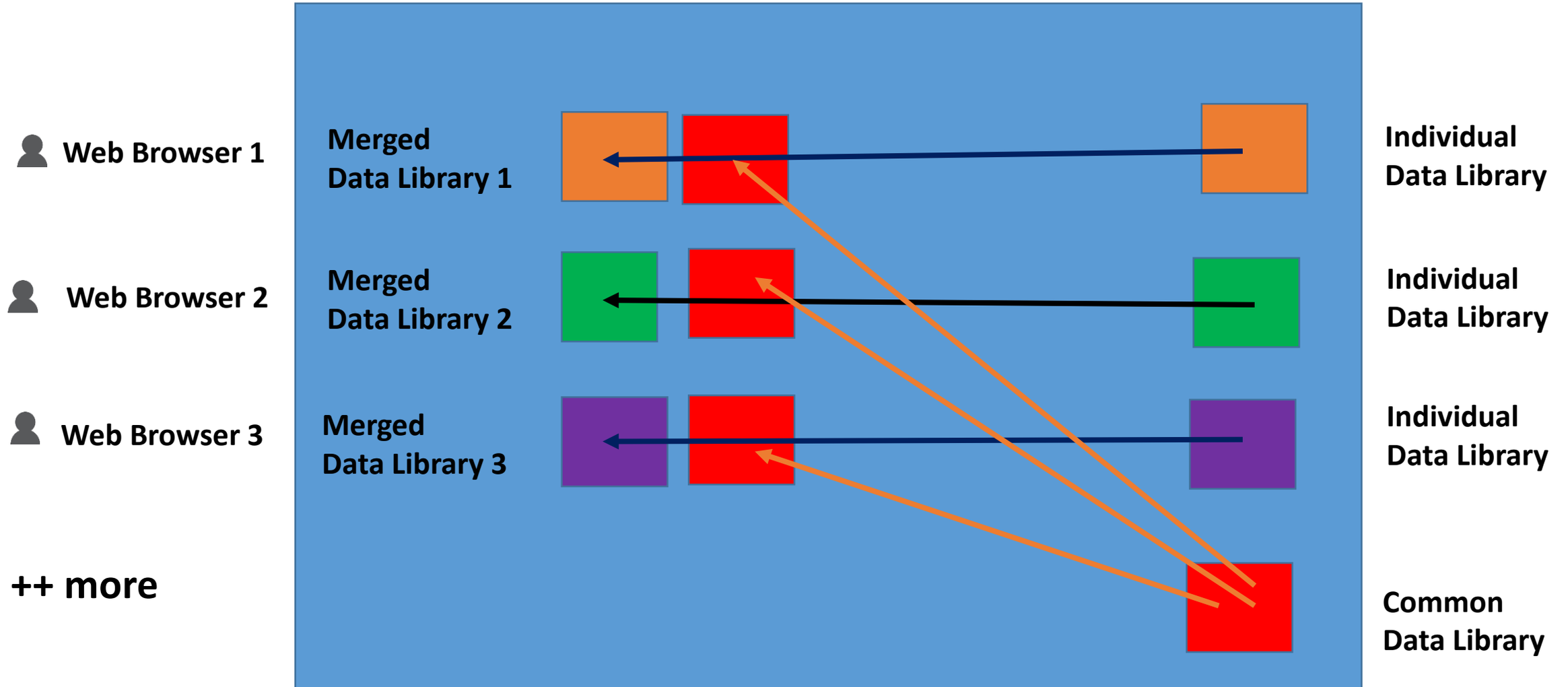
Questions

Quick review of two questions we've been asked this week.

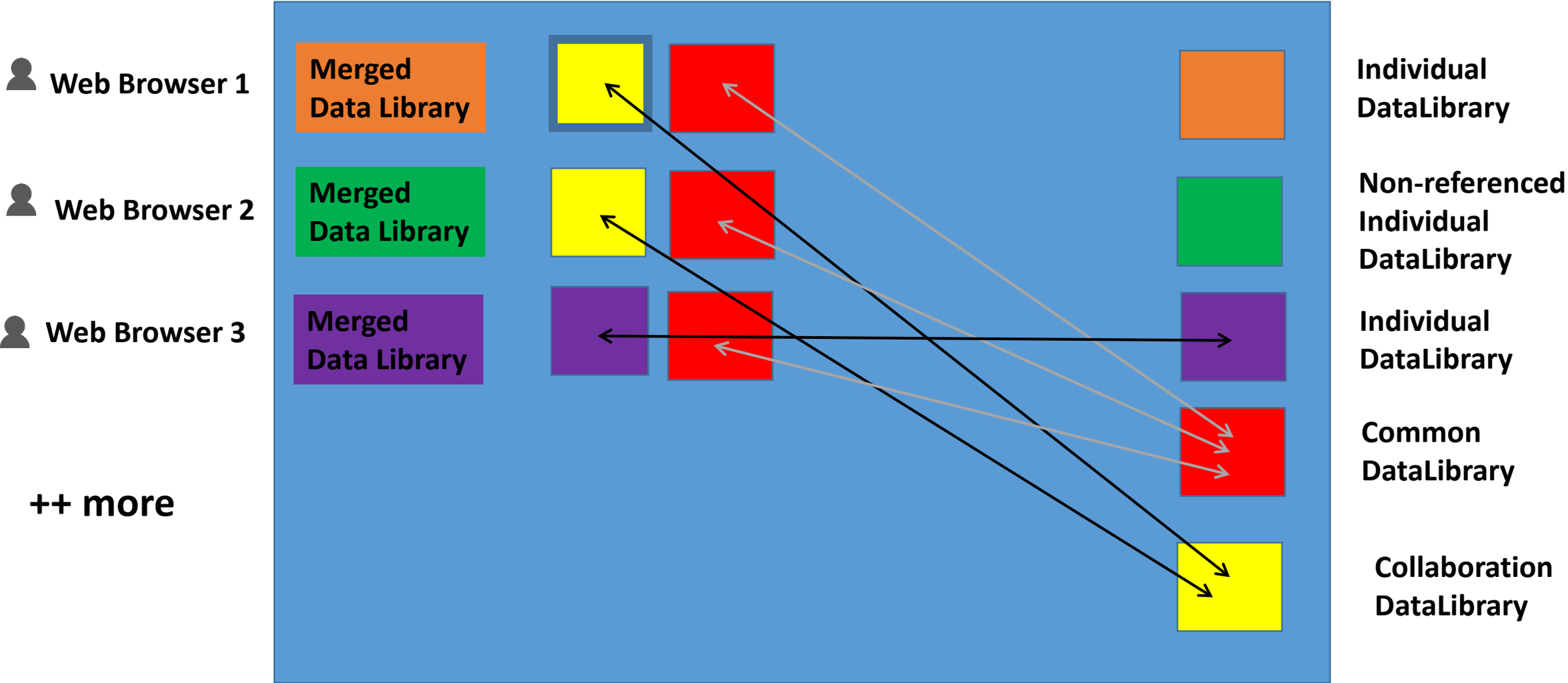
- 1. What is the relationship between your product and MiServer?**
- 2. Will it work with HtmlRenderer?**

Any more questions from the floor?

Simple case



More complex case (collaboration)



++ more

Dyalog WPF over the Web

