# Table of Contents

**Introduction**
- Background 1

**Installation & Configuration**
- Pre-requisites and Background 3
- Node.js Interfacing To Mumps Databases 4
  - Cache & GlobalsDB 4
- GT.M 4
  - Architecture 5
- Node.js Interfacing to MongoDB 5
- First Configuration Steps 5
- ewdgateway2 6
  - ewdgateway2 architecture 6
  - Installing ewdgateway2 7
    - Windows & GlobalsDB 7
    - Mac OS X or Linux & GlobalsDB 7
  - GT.M, within the dEWDrop VM 7
  - Other Linux or OS X Systems 8
  - Other Windows Systems 8
  - All platforms 8
- Setting up the EWD.js Environment 8
Sending in Messages from GT.M and Caché Processes

Sending Externally-generated Messages from Other environments

JavaScript Access to Mumps Data

Background to the Mumps Database

EWD.js's Projection of Mumps Arrays

Mapping Mumps Persistent Arrays To JavaScript Objects

The GlobalNode Object

GlobalNode Properties and Methods

Examples

_count()
_delete()
_exists
_first
_forEach()
_forPrefix()
_forRange()
_getDocument()
_hasProperties()
_hasValue()
_increment()
_last
_next()
_parent
_previous()
_setDocument()
Other functions provided by the ewd.mumps Object in EWD.js

- ewd.mumps.function()
- ewd.mumps.deleteGlobal()
- ewd.mumps.getGlobalDirectory()
- ewd.mumps.version()

Indexing Mumps Data

- About Mumps Indices
- Maintaining Indices in EWD.js
- The globalIndexer Module

Web Service Interface

- EWD.js-based Web Services
- Web Service Authentication
- Creating an EWD.js Web Service
- Invoking an EWD.js Web Service
- The Node.js EWD.js Web Service Client
- Registering an EWD.js Web Service User
- Converting Mumps Code into a Web Service
  - Inner Wrapper function
  - Outer Wrapper Function
  - Invoking the Outer Wrapper from your Node.js Module
  - Invoking as a Web Service
  - Invoking the Web Service from Node.js
  - Invoking the Web Service from other languages or environments

Updating EWD.js
Appendix 1

Mike Clayton's Ubuntu Installer for EWD.js

Background

Pre-Requisites

Start a Ubuntu Linux Server EC2 Instance

Logging In

Running the EWD.js Installer livepage.apple.com

Step 1

Step 2

Step 3

Step 4

Step 5

EWD.js Directory Structure

The ewdlite Service

Switching to HTTPS

Next Steps

Appendix 2

Installing EWD.js on a dEWDrop v5 Server

Background

Installing a dEWDrop VM

Step 1:

Step 2:

Step 3:

Step 4:
Step 5: 70
Step 6: 70
Step 7: 70
Step 8: 70
Step 9: 71

*Updating NodeM*

*Install ewdgateway2*

*Set up EWD.js Environment and Pre-Built Applications*

*Start Up ewdgateway2*

*Run the ewdMonitor application*

**Appendix 3** 73

*A Beginner’s Guide to EWD.js*

*A Simple Hello World Application*

*Your EWD.js Home Directory*

*Start the ewdgateway2 Module*

*The HTML Page*

*Sending our First WebSocket Message*

*The helloworld Back-end Module*

*Adding a Type-specific Message Handler*

*Debugging Errors in your Module*

*The Type-specific Message Handler in Action*

*Storing our record into the Mumps database*

*Using the ewdMonitor Application to inspect the Mumps Database*

*Handling the Response Message in the Browser*

*A Second Button to Retrieve the Saved Message*
Add a Back-end Message Handler for the Second Message 85
Try Running the New Version 86
Add a Message Handler to the Browser 86
Silent Handlers and Sending Multiple Messages from the Back-end 88

Appendix 4 90
Installing EWD.js on the Raspberry Pi 90
Background 90
First Steps with the Raspberry Pi 90
Installing Node.js 91
Installing ewdgateway2 91
Starting EWD.js on your Raspberry Pi 93

Appendix 5 95
Configuring EWD.js for use with MongoDB 95
Modes of Operation 95
Node.js Synchronous APIs for MongoDB? 95
Using MongoDB exclusively with EWD.js 96
Creating a Hybrid Mumps/MongoDB EWD.js System 97
A Summary of the Synchronous MongoDB APIs 99

open(connectionObject) 99
insert(collectionName, object) 99
update(collectionName, matchObject, replacementObject) 100
retrieve(collectionName, matchObject) 100
remove(collectionName, matchObject) 100
createIndex(collectionName, indexObject, [params]) 100
command([params]) 100
version()

close()
Introduction

Background

EWD.js is an Open Source, Node.js / JavaScript-based framework for building high-performance browser-based applications that integrate with MongoDB and/or Mumps databases (eg Caché, GlobalsDB and GT.M).

EWD.js takes a completely new approach to browser-based applications, and uses WebSockets as the means of communication between the browser and the Node.js middle-tier. EWD.js requires the ewdgateway2 module for Node.js. ewdgateway2 provides a range of capabilities:

- it acts as a web server for serving up static content
- it provides the WebSockets back-end tier
- it manages and maintains a pool of Node.js-based child processes, each of which is responsible for integrating with the MongoDB and/or Mumps database that you’ve chosen to use
- it creates, manages and maintains user sessions
- it projects a Mumps database as a Native JSON Database, such that Mumps data storage can be treated as persistent JSON storage. You can also use EWD.js with MongoDB, either exclusively or together with a Mumps database. In the latter configuration, you can let the Mumps database provide very high-performance session management/persistence, whilst using MongoDB for all your other database requirements.
- it handles all the security needed to protect your database from unauthorised use

EWD.js applications are written entirely in JavaScript, for both their front-end and back-end logic. No knowledge of the Mumps language is required. However, if you are using Caché or GT.M, you can access and invoke legacy Mumps functions from within your back-end JavaScript logic if necessary.

For background to the thinking and philosophy behind EWD.js and the unique capabilities of the Mumps database, see the many blog articles at http://robtweed.wordpress.com/

This document explains how to install and use EWD.js.

If you’re new to EWD.js you should also spend some time reading and following the step-by-step tutorial in Appendix 3: it takes you through the process of building a simple “Hello World” EWD.js
example. It should help you get to grips with the concepts and mechanics behind EWD.js, and appreciate the ease which a Mumps database stores and retrieves JSON documents. If you prefer to use MongoDB, you should consult Appendix 5.
Installation & Configuration

Pre-requisites and Background
An EWD.js environment consists of the following components:

- Node.js
- MongoDB and/or a Mumps database, eg:
  - GT.M
  - GlobalsDB
  - Caché
- The ewdgateway2 module for Node.js

EWD.js can be installed on Windows, Linux or Mac OS X. Caché or GlobalsDB can be used as the database on any of these operating systems. GT.M can only be used on Linux systems. MongoDB is available for all three operating systems.

If you wish to use a Mumps database and need to choose which one to use, bear the following in mind:

- GlobalsDB is a free, but closed source product. However, it has no limitations in terms of its use or re-distribution. It is essentially the core Mumps database engine from Caché. Versions are available for Windows, Mac OS X and Linux. No technical support or maintenance is available for GlobalsDB from InterSystems: it is provided for use on an “as-is” basis. GlobalsDB is the quickest and simplest of the Mumps databases to install, and is probably the best option to use if you are new to EWD.js. If you use Mike Clayton’s installer, outlined in Appendix 1, you can have a GlobalsDB-based version of EWD.js up and running in just a few minutes.

- GT.M is a free, Open Source, industrial-strength product. It is limited to Linux systems. If you’re new to GT.M and want to try it out with EWD.js, then you may want to download the dEWDrop Virtual Machine (http://www.fourthwatchsoftware.com/) This will provide you with a pre-built, pre-configured GT.M system that also includes Node.js. Follow the simple instructions in Appendix 2 to get EWD.js up and running on a dEWDrop VM.

- Caché is a proprietary and commercially-licensed industrial-strength product, with versions available for Windows, Mac OS X and Linux. EWD.js only requires its Mumps database engine, but if you’re already a Caché user, you can execute any existing code or classes from within the JavaScript back-end code of your EWD.js applications. EWD.js therefore provides a great (and much simpler and lightweight) alternative to the CSP and Zen web frameworks that come with Caché, and uses your available Caché licenses much more efficiently.

For more details about these databases, see:

- GlobalsDB: http://www.globalsdb.org/
All three databases are extremely fast, and both Caché and GT.M can scale to extremely large enterprise levels. The Node.js interface for GlobalsDB and Caché currently has about twice the speed of performance as the NodeM interface for GT.M.

Note that when you use EWD.js, all three Mumps databases appear to be identical in terms of how you access and manipulate data from within your application logic. The only difference you'll need to be aware of is a small difference in the configuration settings within the startup file you'll use for the ewdgateway2 module (see later).

If you want to use EWD.js with MongoDB, you have two choices:

- You can use MongoDB exclusively as the sole database. If you decide to use this approach, then EWD.js will manage and maintain user sessions using a MongoDB emulation of Mumps globals - all the JSON-based APIs for Mumps databases that are described in this document will work identically with MongoDB. However, you should be aware that the performance of this emulation is currently significantly slower than if you use a Mumps database. Provided you only use a very limited amount of EWD.js session storage, performance should be sufficient for most small to medium-sized applications. Of course, EWD.js allows you to use and access MongoDB in its standard way, as persistent collections of JSON objects, with the same level of performance that you’d normally expect from MongoDB.

- Alternatively you can use a hybrid approach, using a Mumps database to provide very high-performance session management, and allowing you to use MongoDB for any other database activities. In this mode you will use MongoDB in its normal way, as persistent collections of JSON objects, with the same level of performance that you’d normally expect from MongoDB. In this hybrid operation, you could also access legacy Mumps data at the same time as maintaining data in MongoDB: useful for modernising and extending legacy healthcare applications.

Depending on your choice of browser-side JavaScript framework, you’ll of course need to also install it (eg ExtJS, jQuery, Dojo etc).

### Node.js Interfacing To Mumps Databases

Node.js interfaces are available for all three Mumps databases.

**Cache & GlobalsDB**

InterSystems provide their own interface file for Caché and GlobalsDB. The same file is actually used for both products, and they can be freely interchanged. You’ll find that versions of the interface file for the most recent versions of Node.js are included with the latest version of GlobalsDB. If you want to use Caché with Node.js version 0.10.x, for example, then download and install a copy of GlobalsDB (it’s a very small download and very simple installation process) on a spare machine and copy the file you need to your Caché system.

Interface files are included with Caché 2012.x and later, but, due to the InterSystems release cycles, these files tend to be out of date. Additionally, the Node.js interface files can be used with almost all versions of Caché, including those pre-dating 2012.x, so you should be able to use EWD.js with most version of Caché.

You’ll find the interface files in the bin directory of a Caché and GlobalsDB installation: they are named cache\nnn\node where nnn indicates the Node.js version. For example, cache0100.node is the file for Node.js version 0.10.x. This file has to be copied to the appropriate location (see later) and renamed to cache.node.

**GT.M**

An Open Source Node.js interface to GT.M, named NodeM, has been created by David Wicksell. You’ll find it at https://github.com/dlwicksell/nodem. This is fully-compatible with the APIs provided by the InterSystems interface for Node.js.

The dEWDrop VM already includes NodeM. Otherwise, follow the instructions for installing it on the Github page.
The NodeM interface file is named mumps.node.

**Architecture**

The architecture for the Node.js/Mumps database interfacing is as shown below:

Although fully asynchronous versions of the APIs exist in both versions of the interface, EWD.js uses the synchronous versions, as these are much simpler to use by developers and are significantly faster than their asynchronous counterparts. This might seem to fly in the face of accepted wisdom for Node.js/database access, but, as you’ll see later, the architecture of the ewdgateway2 module (on which EWD.js depends) ensures that this synchronous access isn’t actually the problem that it might at first seem.

**Node.js Interfacing to MongoDB**

The request queue/pre-forked child-process pool architecture of the ewdgateway2 module that underpins EWD.js (see the section below) is deliberately designed to allow database application developers to use synchronous logic, whilst still achieving the many benefits of Node.js. For that reason, EWD.js uses a synchronous interface module for MongoDB that has been specially developed by M/Gateway Developments Ltd. It provides a custom wrapper around the standard MongoDB APIs, so all the usual MongoDB functionality is available to you, and it connects to MongoDB in the standard way: via TCP to a specified address and port (localhost and port 27017 by default as usual).

The key difference is that you can write all your database handling logic using standard, intuitive synchronous logic, rather than the usual asynchronous logic that is the norm when working with Node.js.

**First Configuration Steps**

The first steps in creating an EWD.js environment are:

- Install Node.js: See [http://nodejs.org/](http://nodejs.org/) EWD.js can be used with most versions of Node.js, but the latest version is recommended (0.10.x at the time of writing).
- Install MongoDB and/or your chosen Mumps database: see the relevant web-site for details. This document assumes:
  - you installed GlobalsDB into c:\Globals (Windows) or ~/globalsdb (OS X & Linux)
  - you are using GT.M from within a dEWDrop Virtual Machine (VM).
  - if you’re a Caché user, you’ve probably already configured Caché to suit your own requirements.
- Install/configure the appropriate Node.js interface for your Mumps database.
ewdgateway2

The ewdgateway2 module for Node.js provides the run-time environment for EWD.js. It is published and maintained as an Apache 2 licensed Open Source project at https://github.com/robtweed/ewdGateway2

ewdgateway2 architecture

ewdgateway2’s architecture is summarised in the diagram below.

The master Node.js process acts as a web-server and websocket server. When used with EWD.js, web-server requests are limited to requests for static content. Your ewdgateway2 startup/configuration file will specify a poolsize: the number of Node.js child processes that will be started up. Each child process will automatically create a connection to MongoDB and/or a Mumps database process. Both the InterSystems interface and NodeM create in-process connections to the database. Note that if you are using Caché, each child process will consume a Caché license. If you are using MongoDB, the connection uses the standard TCP-based connection, but the APIs are synchronous.

Incoming websocket messages from your application are placed on a queue which is processed automatically: if a Node.js child process is free (ie not already processing a websocket message), a queued websocket message is sent to it for processing. ewdgateway2 ensures that a child process only processes a single websocket message at a time by automatically removing it from the available pool as soon as it is given a message to process. As soon as it has finished processing, the child process is immediately and automatically returned to the available child process pool.

Processing of websocket messages is carried out by your own application logic, written by you, in JavaScript, as a Node.js module. Your module has full access to MongoDB and/or your Mumps database, and, if you are using GT.M or Caché, can also invoke legacy Mumps functions.

By decoupling access to the Mumps database from the front-end master Node.js process, ewdgateway2 achieves two things:
- it allows the architecture to scale appropriately, and the child processes can make use of the CPUs of a multiple-core processor.

- it allows use of the synchronous APIs within the Node.js/Mumps or Node.js/MongoDB interface, making coding easier and more intuitive for the application developer, and benefitting from the fact that the synchronous APIs perform significantly faster than the asynchronous ones.

EWD.js is specifically designed to provide you with a framework for developing applications that make use of the ewdgateway2 module.

### Installing ewdgateway2

If you’re using the pre-built GT.M-based dEWDrop version 5 Virtual Machine, you should follow the instructions in Appendix 2. Alternatively you can use Mike Clayton’s EWD.js installer for Ubuntu Linux, as outlined in Appendix 1. If you use either of these approaches, skip to the Chapter titled “The ewdMonitor Application” after installation of EWD.js.

For all other platforms, follow the steps below.

The simplest way to install ewdgateway2 is to use the Node Package Manager (npm) which is installed for you when you install Node.js.

Note: if you haven’t used Node.js before, it’s a product that you mainly manage and control via command-line prompts. So you’ll need to open up either a Linux or OS X terminal window, or a Windows Command Prompt window to carry out the steps described below.

Before you install ewdgateway2, you should make sure you’re in the directory path where you’ll want EWD.js to run. This will depend on your OS, Mumps database and your personal choice. As a guide, here are some suggestions:

**Windows & GlobalsDB**

You can use the directory into which you installed GlobalsDB, eg:

```bash
cd c:\Globals
npm install ewdgateway2
```

Your EWD.js Home Directory is `c:\Globals`

**Mac OS X or Linux & GlobalsDB**

Use the directory into which you installed GlobalsDB, eg:

```bash
cd ~/globalsdb
npm install ewdgateway2
```

Your EWD.js Home Directory is `~/globalsdb`

**GT.M, within the dEWDrop VM**

Use the `~/www/node` directory, ie:

```bash
cd /home/vista/www/node
npm install ewdgateway2
```

Your EWD.js Home Directory is `/home/vista/www/node`

You can actually use any directory path you wish, provided Node.js can be invoked from within it. You can test this by simply typing:
node -v

If you get the Node.js version number returned, you can use that directory.

**Other Linux or OS X Systems**


Create a directory named node under your home directory. `cd` to this directory and install ewdgateway2 using npm. On completion, you’ll find that a directory named node_modules has been created under the node directory:

```bash
cd ~
mkdir node
cd node
npm install ewdgateway2
```

Your EWD.js Home Directory is `~/node`

**Other Windows Systems**

Install Node.js.

Next, create a directory named node on your c: drive. `cd` to this directory and install ewdgateway2 using npm. On completion, you’ll find that a directory named node_modules has been created under the node directory:

```bash
cd c:\node
npm install ewdgateway2
```

Your EWD.js Home Directory is `c:\node`

**All platforms**

Throughout the rest of this document, I’ll refer to the directory into which you installed ewdgateway2 as your EWD.js Home Directory.

In all cases, you’ll find that a sub-directory named node_modules is created under your EWD.js Home Directory. This contains the ewdgateway2 module and also another standard module named socket.io that is responsible for WebSocket handling within Node.js.

**Setting up the EWD.js Environment**

The ewdgateway2 module package that you just installed includes several pre-built applications, one of which provides a management / monitoring interface for EWD.js and the ewdgateway2 environment, whilst another demonstrates how an EWD.js application can be written. In order to use them and in order to create and run your own applications, you’ll need to copy some files and directories into the correct locations:

- Find the directory node_modules/ewdgateway2/ewdLite/www and copy it to your EWD.js Home Directory
Find the directory `node_modules/ewdgateway2/ewdLite/node_modules` and copy the files within it into your `node_modules` directory (which was created under your EWD.js Home Directory by npm)

Find the directory `node_modules/ewdgateway2/ewdLite/ssl` and copy it to your EWD.js Home Directory

Find the directory `node_modules/ewdgateway2/ewdLite/startupExamples` and copy the files within it to your EWD.js Home Directory

If you’ve correctly followed the steps so far, you should now have the following files and directory structure in and under your EWD.js Home Directory (in addition to any other sub-directories that already existed in the Home Directory):

- `node_modules`
  - `ewdgateway2` (directory containing the ewdgateway2 module)
  - `demo.js`
  - `ewdMonitor.js`
  - `globalIndexer.js`
  - `cache.node` (Cache or GlobalsDB) or `mumps.node` (GT.M)
  - `ewdGDSync.js`
  - `mongoGlobals.js` (MongoDB emulation of Mumps/JSON APIs)
- `www`
  - `ewdLite`
    - EWD.js
  - `js`
    - `demo`
      - `app.js`
      - `ui.js`
    - `ewdMonitor`
      - `app.js`
      - `ui.js`
  - `ewd`
    - `demo`
      - `data.go`
      - `data2.go`
      - `index.html`
    - `ewdMonitor`
      - `index.html`
    - `bootstrap3`
      - `template.html`
      - `app.js`
      - `module.js`
      - `two zip files`
    - `ewdGDSync`
      - `index.html`
      - `google.html`
      - `app.js`
      - `google.js`
- `ssl`
  - `ssl.key`
  - `ssl.crt`
- `ewdStart-gtm-lite.js`
- `ewdStart-globals.js`
- `ewdStart-globals-win.js`
- `ewdStart-cache.js`
- `ewdStart-gtm.js`
- `ewdStart-cache-win.js`
- `ewdStart-dewdrop5.js`
- `ewdStart-mongo.js`
- `ewdStart-pi.js`

Optionaly install your browser-side JavaScript framework (eg ExtJS, jQuery etc) - it should reside in its own sub-directory under the `www` directory (eg `www/ext-4.2.1`)
Running ewdgateway2

Starting ewdgateway2
You can now start up the ewdgateway2 Node.js environment. You do this by using the ewdStart*.js file that is appropriate to the Mumps database and OS you’re using, eg:

- **GlobalsDB on Linux or Mac OS X**: ewdStart-globals.js
  
  ```bash
  cd ~/globalsdb
  node ewdStart-globals
  ```

- **GlobalsDB on Windows**: ewdStart-globals-win.js
  
  ```bash
  cd c:\Globals
  node ewdStart-globals-win
  ```

- **GT.M running in a dEWDrop VM**: ewdStart-dewdrop5.js
  
  ```bash
  cd /home/vista/www/node
  node ewdStart-dewdrop5.js
  ```

- **Other startup files have been created for you to use or customise appropriately**:
  
  - ewdStart-cache-win.js: EWD.js + Windows + Caché for Windows
  - ewdStart-pi: EWD.js running in a Raspberry Pi (see Appendix 4)
  - ewdStart-mongo.js: EWD + Windows + MongoDB (using MongoDB emulation of Mumps globals)

- If you’d like to use MongoDB in a hybrid environment, see Appendix 5. Essentially the EWD.js environment is focused on the Mumps database/OS you’re using, and MongoDB can then be added for all or selected EWD.js applications you create.

- If you’re using a different configuration from the one I’ve described, you’ll need to create a copy of the appropriate startup JavaScript file and edit it appropriately. If you’re using Caché or GlobalsDB, use ewdStart-globals.js or ewdStart-globals-win.js as your starting point. If you’re using GT.M, use ewdStart-gtm-lite.js as your starting point. Edit appropriately, based on the guidelines below:
GlobalsDB:

```javascript
var ewd = require('ewdgateway2');

var params = {
    poolSize: 2, [controls the number of child process connections to database]
    httpPort: 8080, [determines the port on which the web server listens]
    https: {
        enabled: true, [false if you want simple HTTP access to your apps]
        keyPath: "ssl/ssl.key", [only required if enabled: true]
        certificatePath: "ssl/ssl.crt", [only required if enabled: true]
    },
    database: {
        type: 'globals',
        nodePath: "cache", [requires path for loading cache.node interface file]
        path: "~/globalsdb/mgr", [path of the GlobalsDB /mgr directory]
    },
    modulePath: '~/globalsdb/node_modules', [path for your node_modules directory]
    traceLevel: 3, [initial log/trace level of detail (3 = max)]
    webServerRootPath: 'www', [relative path to path to be used as the web server root]
    logFile: 'ewdLog.txt', [optional file into which log/trace info is saved]
    management: {
        password: 'keepThisSecret!' [the password for the ewdMonitor application]
    }
};

ewd.start(params);
```

GTM:

```javascript
var ewd = require('ewdgateway2');

var params = {
    lite: true, [must be specified for GT.M]
    poolSize: 2, [controls the number of child process connections to database]
    httpPort: 8080, [determines the port on which the web server listens]
    https: {
        enabled: true, [false if you want simple HTTP access to your apps]
        keyPath: "ssl/ssl.key", [only required if enabled: true]
        certificatePath: "ssl/ssl.crt", [only required if enabled: true]
    },
    database: {
        type: 'gtm',
        nodePath: "/home/vista/mumps" [requires path for loading NodeM’s mumps.node file]
    },
    modulePath: "/home/vista/www/node/node_modules", [path for your node_modules directory]
    traceLevel: 3, [initial log/trace level of detail (3 = max)]
    webServerRootPath: "/home/vista/www", [relative path to path to be used as the web server root]
    logFile: 'ewdLog.txt', [optional file into which log/trace info is saved]
    management: {
        password: 'keepThisSecret!' [the password for the ewdMonitor application]
    }
};

ewd.start(params);
```
var ewd = require('ewdgateway2');

var params = {
  lite: true,  // must be specified for Cache
  poolSize: 2,  // controls the number of child process connections to database.
              // note that each will consume a Cache license
  httpPort: 8080,  // determines the port on which the web server listens
  https: {  // false if you want simple HTTP access to your apps
    enabled: true,  // only required if enabled: true
    keyPath: "ssl/ssl.key",  // only required if enabled: true
    certificatePath: "ssl/ssl.crt",  // only required if enabled: true
  },
  database: {  // requires path for loading cache.node interface file
    type: 'cache',
    nodePath: "cache",  // path of Cache’s /mgr directory
    path: "/home/username/InterSystems/Cache/Mgr",  // you’ll probably want to add a specific
    username: "_SYSTEM",  // Cache username (you’ll probably want to add a specific
                        // user for running the Node.js environment)
    password: "SYS",  // password for the specified Cache user
    namespace: "USER",  // namespace in which EWD.js applications will run
    modulePath: '~/nodejs/node_modules',  // path for your node_modules directory
    traceLevel: 3,  // initial log(trace) level of detail (3 = max)
    webServerRootPath: 'www',  // relative path to path to be used as the web server root
    logFile: 'ewdLog.txt',  // optional file into which log/trace info is saved
    management: {  // the password for the ewdMonitor application
      password: 'keepThisSecret!'  // the password for the ewdMonitor application
    }
  },
  );

ewd.start(params);

Running ewdgateway2

When you start up ewdgateway2, don’t be surprised by the amount of information it writes out: this is because the logging level has been set to the maximum value of 3. You can use any integer value between 0 (no logging) and 3 (maximum).

If everything has been installed and configured correctly, you should see output similar to the following, after which ewdgateway2 will sit waiting for incoming HTTP requests.

You’ll see lots more activity logged as soon as HTTP/HTTPS requests and websocket messages are received and processed by ewdgateway2.
Stopping ewdgateway2

If you’re running ewdgateway2 in a terminal window, you should avoid using CTRL & C to stop the process. Equally, if you’re running ewdgateway2 as a background service, you shouldn’t just stop the service. This is because the Mumps database processes to which the child processes are bound can be left hanging in an irretrievable limbo state. In fact GT.M isn’t usually a problem, but Caché and GlobalsDB processes will almost always be left in a limbo state if you shut down ewdgateway2 in such a way. If this happens, the only way to close down Caché or GlobalsDB is to use the force command.

The correct way to shut down the ewdgateway2 process is to use of the following two method:

- Start and log on to the ewdMonitor application (see next chapter) and click the Stop Node.js Process button that you’ll see above the Master Process grid.

- Send an HTTP(S) request to the ewdgateway2 process, of the following structure:
  
  `http[s]://[ip address]:[port]/ewdGatewayMgr?password=[management password]&exit=true`
Replace the items in square brackets with values appropriate to your ewdgateway2 instance. The management password is the one defined in the ewdgateway2 startup file (eg ewdStart*.js) (By default this is set to keepThisSecret!, but for obvious reasons, it is strongly recommended that you change the password to something else). For example:

https://192.168.1.101:8088/ewdGatewayMgr?password=keepThisSecret!&exit=true

Both these methods have the same effect: the ewdgateway2 master process instructs each of its connected child processes to cleanly close the Mumps database. As soon as all the child processes have done so, the master process exits which, in turn, causes the child processes to also exit.
The ewdMonitor Application

Included in the ewdgateway2 installation kit is a ready-made EWD.js application named ewdMonitor. This application serves two purposes:

- it provides a good example of an advanced EWD.js application
- it provides you with an application through which you can monitor and manage the ewdgateway2 module, and with which you can inspect various aspects of your EWD.js environment and Mumps database.

You start the application in a browser by using the URL:

```
https://127.0.0.1:8080/ewd/ewdMonitor/index.html
```

Change the IP address or host name appropriately.

You’ll probably get a warning about the self-certificated SSL keys used by your ewdgateway2 web server: tell it that it’s OK to continue.

If nothing appears at first, it’s probably because the browser is concerned that it’s mixing secure and insecure content, the latter being the ExtJS Javascript and CSS files required by the application. If you’re using Chrome, look for the shield to the right-hand side of the URL window: click it and tell it to allow insecure content.

You’ll be asked for a password: use the one specified in the ewdgateway2 startup file, ie as specified in this section:

```
management: {
    password: 'keepThisSecret!'
}
```

The application will burst into life and should look something like this:
In the top panel you’ll see basic information about the Node.js, ewdgateway2, and Mumps database environments, including statistics about the master Node.js process and the number of requests handled by each of the child processes.

One important feature is the Stop Node.js Process button in the Master Process grid panel. You should always try to use this to shutdown the ewdgateway2 process and its associated connections to the Mumps database processes.

Other functionality provided by this application include:

- a live console log: useful if you’re running ewdgateway2 as a service
- a live chart, showing memory usage by the ewdgateway2 process: useful to check for memory leaks
- a live chart showing currently active EWD.js sessions. You can view each session’s contents and/or terminate sessions
- a tree menu that allows you to view and explore the contents of your Mumps database storage
- an export/import option for importing data into your Mumps database (export options will be added in a future version)
- options for changing the logging/tracing level and switching between logging to the live console and a text file

Spend some time exploring this application: you should find that it’s a useful window into the ewdgateway2 and EWD.js environment.
Creating an EWD.js Application

Anatomy of an EWD.js Application

EWD.js applications use WebSocket messages as the sole means of communication between the browser and the application's back-end logic. Essentially the only moving parts of an EWD.js application are a pair of JavaScript files, one in the browser and the other a Node.js module. They send websocket messages to each other and process the corresponding messages they receive. The back-end Node.js module has access to MongoDB and/or your selected Mumps database which is abstracted as a collection of persistent JavaScript objects.

An EWD.js Application consists of a number of key parts:

- A static HTML Page that provides the basic container
- A static JavaScript file that describes the user interface (UI), using the JavaScript framework of choice. In this document, the examples will be based around ExtJS (http://www.sencha.com/products/extjs/)
- A static JavaScript file that defines:
  - outgoing websocket messages, triggered by events in the UI
  - the handlers for incoming websocket messages from the EWD.js application's back-end
- a back-end Node.js module that defines the handlers for incoming websocket message from browsers using the EWD.js application

EWD.js expects these to be named and placed appropriately in the directory paths you created during the installation steps. For example, if we were creating an EWD.js application named demo, you would name and place the above components as follows (relative to your EWD.js Home Directory):

```
- node_modules
  o demo.js [ back-end Node.js module]
- www
  o js
    o demo [ sub-directory, with same name as application ]
      • app.js [ front-end message handlers ]
      • ui.js [ front-end UI ]
  o ewd
    o demo [ sub-directory, with same name as application ]
      • index.html [ main HTML page / container ]
```

Alternatively you can put all the files for an application into its own subdirectory within the ewd directory, eg:
In fact, a demo application has already been installed for you, and you can use it as reference as you read the following sections.

If you’re new to EWD.js, you may want to first read and follow the simple Hello World application tutorial in Appendix 3 before delving into the details in this chapter.

The HTML Container Page

Every EWD.js application needs a main HTML container page. This file must reside in a subdirectory of the www/ewd directory that was originally created during the installation steps under your EWD.js Home Directory. The directory name must be the same as the EWD.js application name, eg, in the example above, demo.

The HTML page can have any name you like, but the normal convention is to name it index.html.

The HTML page should be similar to this one:

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xml:lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
    <link href='http://cdn.sencha.io/ext-4.1.1-gpl/resources/css/ext-all.css' rel='stylesheet' type='text/css' />
    <script src="/socket.io/socket.io.js"></script>
    <script src="/ewdLite/EWD.js"></script>
    <script src='http://cdn.sencha.io/ext-4.1.1-gpl/ext-all-debug.js' type='text/javascript'></script>
    <script src="/js/demo/ui.js" type="text/javascript"></script>
    <script src="/js/demo/app.js" type="text/javascript"></script>
    <title>EWD.js Demo Application</title>
    <!--[if (IE 6)|(IE 7)|(IE 8)]>
    <script type="text/javascript"src="http://ajax.cdnjs.com/ajax/libs/json2/20110223/json2.js">
    <![endif]-->
</head>
<body onLoad="EWD.isReady()">
    </body>
    </html>
```

The example above loads ExtJS v4.1.1 from the Sencha site: if you’re using a local installation of ExtJS or another JavaScript framework, you should alter the lines shown in green.

Change the text that is highlighted in red to the name and title of your EWD.js application.
Otherwise, all other lines should be the same in all of your EWD.js applications.

The ui.js File

Many EWD.js applications need a JavaScript file that describes the application’s UI: this is particularly the case if you’re using a framework such as ExtJS or Sencha Touch that describes the UI in terms of JavaScript rather than HTML/markup. The ui.js file should either reside in the same directory as the index.html file, or it should reside in a subdirectory of the www/js directory that was originally created during the installation steps under your EWD.js Home Directory. The directory name must be the same as the EWD.js application name, eg, in the example above, demo.

The UI JavaScript file can actually have any name you like, but the normal convention is to name it ui.js.

You’ll find a fully-worked example of an ExtJS ui.js file in the demo application that was included in the ewdgateway2 installation kit.

Its constituent parts are as follows. It is recommended you adhere to the structure shown below:

```javascript
// Application Name Definition: always include as shown below
EWD.application = {  
  name: 'demo' // [ must be defined and must be the application name ]
};

// ExtJS loader / startup block - always include this, as shown below
EWD.loader = {enabled: false};
EWD.requires = '';
Ext.application({  
  name: 'EWD.js Demo Application', // [ provide a name for your application ]
  launch: function() {    
    if (EWD.loader.enabled) Ext.Loader.setConfig(EWD.loader);
    if (EWD.requires !== '') {      
      ExtRequire(EWD.requires, function() {EWD.ext4.content()});
    } else {      
      EWD.ext4.content()
    }
  }
});

// ExtJS store definitions: define as objects within the EWD.stores object as shown below
EWD.stores = {
  vitalsGridStore: Ext.create('Ext.data.Store', { // [ name your stores as you wish ]
    // ...etc
  }),
  // etc...
};

// Main ExtJS UI definition: define inside the EWD.ext4 object as shown below
EWD.ext4 = {
  content: function () {    
    Ext.create("Ext.container.Viewport", { // use the appropriate outermost ExtJS component
      // .... etc

      // note that any ExtJS components that require a store should reference them as
      // EWD.stores.storeName, eg store: EWD.stores.vitalsGridStore,
    });
  }
};
```
The app.js File

In an EWD.js application, the UI is defined as static JavaScript content, as shown above. The application’s dynamic behaviour is created by JSON content being delivered into the browser via websocket messages, whereupon your browser-side message handlers use that JSON content and modify the UI appropriately.

This is the role and purpose of the app.js file. It must reside in either the same directory as the index.html file, or in a subdirectory of the www/js directory that was originally created during the installation steps under your EWD.js Home Directory. The directory name must be the same as the EWD.js application name, eg, in the example above, demo.

The browser-side websocket controller JavaScript file can actually have any name you like, but the normal convention is to name it app.js.

You’ll find a fully-worked example of an ExtJS app.js file in the demo application that was included in the ewdgateway2 installation kit.

Its constituent parts are as follows. It is recommended you adhere to the structure shown below:

```javascript
// This handler is fired when the application is ready to start, with a fully-registered websocket
// You should use it to bring into play any user components to which the user should only have
// access once everything is ready. In this example, the login button only becomes visible when
// the application is fully ready to be used
// Always make use of this handler to prevent problems with websockets not properly being
// instantiated
EWD.onSocketsReady = function() {
  Ext.getCmp('loginBtn').show();
};

// Incoming websocket messages that are sent from the back-end are handled by the
// EWD.onSocketMessage() handler
// EWD.js messages are delivered as an object that has a mandatory type property which
// is defined by the developer and used to discriminate between incoming messages
// All other properties within the message object are specific to the type and determined
// by the developer.
// Browser-side websocket message handlers mainly modify the UI
EWD.onSocketMessage = function(messageObj) {
  if (messageObj.type === 'EWD.form.login') {
    if (messageObj.ok) Ext.getCmp('loginPanel').destroy();
  }
  if (messageObj.type === 'getPatientsByPrefix') {
    EWD.stores.patientName.loadData(messageObj.message);
  }
  // ...etc
};
```

EWD.js websocket messages have a mandatory type. EWD.js provides a number of pre-defined reserved type names, and these also have predetermined properties associated with them. In the main, however, it is up to the developer to determine the type names and content structure of the messages. The payloads of WebSocket messages are described as JSON content.

To send an EWD.js websocket message from the browser, use the EWD.sockets.sendMessage API with the syntax:
EWD.sockets.sendMessage({
    type: messageType,
    params: {
        //JSON payload: as simple or as complex as you like
    }
});

eg:
EWD.sockets.sendMessage({
    type: 'myMessage',
    params: {
        name: 'Rob',
        gender: 'male'
        address: {
            town: 'Reigate',
            country: 'UK'
        }
    }
});

Note that the payload must be placed in the params property. Only content inside the params property is conveyed to the child process where your back-end code will run.

**Back-end Node.js Module**

The final piece in an EWD.js application is the back-end Node.js module.

This file must reside in the node_modules directory that was originally created during the installation steps under your EWD.js Home Directory. The module’s filename must be the same as the EWD.js application name, eg, in the example above, *demo.js* [strictly speaking, its name must match the EWD.application.name value that is specified in the app.js file]

You’ll find a fully-worked copy of the back-end module used by the demo application in the *demo.js* file in your node_modules directory.

Its constituent parts are as follows. It is recommended you adhere to the structure shown below:
Everything must be inside a module.exports object

module.exports = {

  // incoming socket messages from a user’s browser are handled by the onSocketMessage() function
  onSocketMessage: function(ewd) {
    // optional: for convenience I usually break out the constituent parts of the ewd object
    var wsMsg = ewd.webSocketMessage; // the incoming websocket message
    var type = wsMsg.type; // the incoming message type
    var params = wsMsg.params; // the incoming message’s JSON payload
    var sessid = ewd.session.$('ewd_sessid')._value; // the user’s EWD.js session id

    // write a handler for each incoming message type, eg:
    if (type === 'getPatientsByPrefix') {
      console.log('getPatientsByPrefix: ' + JSON.stringify(params));
      var matches = [];
      if (params.prefix === '') return matches;
      var index = new ewd.mumps.GlobalNode('CLPPatIndex', ['lastName']);
      index._forPrefix(params.prefix, function(name, subNode) {
        subNode._forEach(function(id, subNode2) {
          matches.push({name: subNode2._value, id: id});
        });
      });
      return matches; // returns a response websocket message to the user’s browser,
      // The returned message has the same type, ‘getPatientsByPrefix’ in
      // this example. The JSON payload for a returned message is in the
      // “message” property, so the browser’s handler for this message response
      // will extract the matches in the example above by accessing:
      // messageObj.message
    }
  }
};

Form Handling

EWD.js has a special built-in browser-side function (EWD.sockets.submitForm) for processing forms. The current release of EWD.js is limited to doing this for ExtJS forms.

This form-handling function automatically collects the values of all the form fields in an ExtJS form component (ie xtype: ‘form’) and sends them as the payload of a message whose type should be prefixed EWD.form. The syntax is as follows:

EWD.sockets.submitForm({
  id: 'myForm', // the id of the ExtJS form component
  alertTitle: 'An error occurred', // optional heading for the Ext.msg.Alert panel for displaying
  messageType: 'EWD.form.myForm' // error messages resulting from back-end form validation
}); // the message type that will be used for sending this form’s

// content to the back-end
// The form field values will be automatically packaged into
// the message’s ‘params’ payload object. The form field
// ‘name’ property will be used in the payload also

The back-end Node.js module will have a corresponding handler for the specified message type, eg to handle an EWD.form.login message for a form with fields having name properties with the values username and password, we might do the following:
if (type === 'EWD.form.login') {
    if (params.username === '') return 'You must enter a username';
    if (params.password === '') return 'You must enter a password';
    var auth = new ewd.mumps.GlobalNode('CLPPassword', [params.username]);
    if (!auth._hasValue) return 'No such user';
    if (auth._value !== params.password) return 'Invalid login attempt';
    ewd.session.setAuthenticated();
    return '';
}

You can see that the username and password field values arrive at the backend in the message's params object.

Form processing in EWD.js is very simple: for each error condition you determine, simply return with a string that you wish to use the text of an Ext.msg.Alert. If an EWD.form.xxx message handler returns a non-empty string, an Ext.msg.Alert panel will automatically appear on the user's browser, displaying the specified message,

However, if the message handler returns a null string, EWD.js returns a message of the same type (eg EWD.form.login in the example above) with the payload ok: true.

Therefore, the browser-side app.js file should include a handler for an incoming message of type EWD.form.login in order to modify the UI in response to a successful login - for example by removing the login form, eg:

```
if (messageObj.type === 'EWD.form.login') {
    if (messageObj.ok) Ext.getCmp('loginPanel').destroy();
}
```

**User Authentication Control**

In many EWD.js applications you will want to establish the authentication credentials of the user before allowing them to continue. In such applications, it is important that you don't leave a back-door that allows an un-authenticated user to try invoking websocket messages (eg from Chrome's Developer Tools console). In order to do this, make sure you do the following:

1) In your back-end module's logic that processes the initial login form, use the special function `ewd.session.setAuthenticated()` to mark the user as having been successfully authenticated. By default, users are flagged as not authenticated.

2) Make sure your back-end logic for processing the initial login form is the first message type that is handled

3) Immediately after the login form message processing login, add the line:

```
if (!ewd.session.isAuthenticated) return;
```

This will prevent any other incoming messages from unauthenticated users from being processed

4) Any message handlers following this line will only be processed for authenticated users.

Putting this together, you'll see in the back-end Module for the demo application (demo.js) the following logic:
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;

    // both unauthenticated and authenticated users can get to here...
    if (type === 'EWD.form.login') {
      console.log('login: ' + JSON.stringify(params));
      if (params.username === '') return 'You must enter a username';
      if (params.password === '') return 'You must enter a password';
      var auth = new ewd.mumps.GlobalNode('CLPPassword', [params.username]);
      if (!auth._hasValue) return 'No such user';
      if (auth._value !== params.password) return 'Invalid login attempt';
      ewd.session.setAuthenticated(); // Successful login, so flag the user as authenticated
      return '';
    }

    if (!ewd.session.isAuthenticated) return; // stop unauthenticated users in their tracks!

    // all subsequent message handlers can only be accessed by properly authenticated users
  }
}

Note: ewd.session.isAuthenticated is a property that exists only at the back-end, and the back-end can only be accessed via a websocket message whose processing is entirely controlled by the developer’s logic.

The ewd Object
You’ll have seen that the back-end message handler function (onSocketMessage()) has a single argument: ewd. This is an object that contains several sub-component objects, in particular:

- **ewd.session**: a pointer to the user’s EWD.js session which is stored and maintained in the Mumps database. EWD.js garbage-collects any timed out sessions. EWD.js sessions have a default timeout of 1 hour.

- **ewd.webSocketMessage**: a pointer to the incoming websocket message. You’ve already seen how this can be handled

- **ewd.sendWebSocketMsg()**: function for sending websocket messages from the back-end Node.js module to the user’s browser. The syntax for this function is:
ewd.sendWebSocketMsg(
  
  type: messageType, // the message type for the messaging being sent
  message: payload // the message JSON payload
});

eg:

ewd.sendWebSocketMsg(
  type: 'myMessage',
  message: {
    name: 'Rob',
    gender: 'male'
    address: {
      town: 'Reigate',
      country: 'UK'
    }
  }
);
• ewd.util.requireAndWatch(path): alternative to require(). This loads the specified module and also sets a watch on it. If the module is edited, it is automatically reloaded. Useful during application/module development.

Starting EWD.js Applications in a Browser

EWD.js applications are started using a URL of the form:

http[s]://[ip address/domain name][:port]/ewd/[application name]/index.html

• Specify http:// or https:// depending on whether or not your ewdgateway2 startup file enables HTTPS or not
• Adjust the ip address or domain name according to the server on which you’re running ewdgateway2
• Specify the port that corresponds to the port defined in your ewdgateway2 startup file
• Specify the application name that corresponds, case-sensitively, to the name used as the directory path for your index.html, app.js and ui.js files.

Pulling It All Together: The demo Application

To see a complete running EWD.js application and to see how it is constructed, take a look at the demo application that is included with ewdgateway2 and that you installed during the installation steps.

You’ll need to import the data used by the application before you try it out. To do this, start and log in to the ewdMonitor application and select the Import/Export tab. Import the two files:

• www/ewd/demo/data.go
• www/ewd/demo/data2.go

You can now start the demo application by using the URL:

https://127.0.01:8080/ewd/demo/index.html

Modify the IP address / domain name if required.

Note: you may need to instruct the browser to accept insecure content: on Chrome this is done by clicking the shield that appears at the right-hand side of the URL window.

The username / password is demo / secret

There is just one patient in the sample database: after logging in, click the Select Patient button in the toolbar and start typing the patient name Dorey (case-insensitive).
Externally-generated Messages

Background
So far we’ve looked at WebSocket messages as a means of integrating a browser UI with a back-end Mumps database. However, EWD.js also allows external processes to send WebSocket messages to one or more users of EWD.js applications. These messages can be either a simple signal or a means of delivering as complex a JSON payload as you wish to one or more users.

The processes that generate these external messages can be other Mumps or Cache processes, or, in fact, any process on the same machine, or, depending on how you configure the security of your systems, other system on the same network.

The External Message Input Interface
The ewdgateway2 module includes a TCP socket server interface that is automatically activated and configured, by default, to listen on port 10000.

You can change this port by modifying your startup file (ie your ewdStart*.js file). You do this by adding the webSockets.externalListenerPort definition, for example:

```javascript
var ewd = require('ewdgateway2');
var params = {
  lite: true,
  poolSize: 2,
  httpPort: 8080,
  https: {
    enabled: true,
    keyPath: "ssl/ssl.key",
    certificatePath: "ssl/ssl.crt",
  },
  database: {
    type: 'gtm',
    nodePath: "/home/vista/mumps"
  },
  modulePath: "/home/vista/www/node/node_modules",
  traceLevel: 3,
  webServerRootPath: "/home/vista/www",
  logFile: 'ewdLog.txt',
  management: {
    password: 'keepThisSecret!' 
  },
  webSockets: {
    externalListenerPort: 12001
  }
};
ewd.start(params);
```

An external process simply needs to open the listener port (ie 10000 unless you’ve reconfigured it to use a different port), write a JSON-formatted string and then close the listener port. EWD.js will do the rest.
Defining and Routing an Externally-Generated Message

You can send messages to:

- all currently-active EWD.js users
- all current users of a specified EWD.js application
- all users whose EWD.js Session match a list of Session names and values

You must specify a message type (just as you would for web-socket messages within an EWD.js application) and a message payload. For security reasons, all externally-injected messages must include a password: this must match the one specified in the ewdStart*.js file.

The JSON string you write to the TCP listener port determines your message’s required destination. The JSON structure and properties differs slightly for each destination category:

Messages destined for all users

```json
{
  "recipients": "all",
  "password": "keepThisSecret!", // mandatory: this must match the password in the ewdStart*.js file
  "type": "myExternalMessage", // mandatory: you provide a message type. The value is for you to determine
  "message": { // your JSON message payload, the structure of which is for you to decide
  }
}
```

All currently-active EWD.js users will have the above message sent to their browser.

Messages destined for all users of a specified EWD.js Application

```json
{
  "recipients": "byApplication",
  "application": "myApp", // mandatory: specify the name of the EWD.js application
  "password": "keepThisSecret!", // mandatory: this must match the password in the ewdStart*.js file
  "type": "myExternalMessage", // mandatory: you provide a message type. The value is for you to determine
  "message": { // your JSON message payload, the structure of which is for you to decide
  }
}
```

All currently-active users of an EWD.js application named myApp will have the above message sent to their browser.

Messages destined for all users matching specified EWD.js Session contents

```json
{
  "recipients": "bySession",
  "session": [ // specify an array of Session name/value pairs, eg:
    { // specify an array of Session name/value pairs, eg:
      "name": "username",
      "value": "rob"
    }
  ],
  "password": "keepThisSecret!", // mandatory: this must match the password in the ewdStart*.js file
  "type": "myExternalMessage", // mandatory: you provide a message type. The value is for you to determine
  "message": { // your JSON message payload, the structure of which is for you to decide
  }
}
```

Copyright ©2013, M/Gateway Developments Ltd. All Rights Reserved
All currently-active EWD.js users whose username is rob will have the above message sent to their browser. More specifically and accurately, the message is sent to all users whose EWD.js Session contains a variable named username whose value is rob.

You can specify as many Session name/value pairs as you like within the array. The message will only be sent if all name/value pairs match in a user's Session.

**Handling Externally-Generated Messages**

Externally-generated messages are sent to the relevant users' browser.

In order for externally-injected messages to be processed by EWD.js applications, you must include an appropriate handler for the incoming message type in the **browser-side** JavaScript for each application (eg in the `app.js` file). If no handler exists for the incoming message type, it will be ignored.

Handlers for externally-generated messages are no different from those for normal EWD.js WebSocket messages, eg:

```javascript
EWD.onSocketMessage = function(messageObj) {
    if (messageObj.type === 'myExternalMessage') {
        console.log('External message received: ' + JSON.stringify(messageObj.message));
    }
    // ...etc
};
```

If you need to do something at the back-end in order to handle an incoming externally-generated message, simply send a WebSocket message to the back-end from within your handler along with some or all of the externally-generated message’s payload, eg:

```javascript
EWD.onSocketMessage = function(messageObj) {
    if (messageObj.type === 'myExternalMessage') {
        EWD.sockets.sendMessage({
            type: 'processExternalMsg',
            params: {
                msg: messageObj.message
            }
        });
    }
    // ...etc
};
```

**Sending in Messages from GT.M and Caché Processes**

If you want to send messages from external GT.M or Cache processes, you can make use of the pre-built method (`ewdLiteMessage()`) that is provided by the "classic" EWD Mumps routine named `%zewdNode`. See:

https://github.com/robtweed/EWD/blob/master/_zewdNode.m

You can either download the entire EWD repository, or cut and paste the `%zewdNode` routine code, or alternatively just cut and paste the code directly out of the file and use it in your own Mumps routine. You’ll find the relevant code towards the
; EWD.js External messaging
; Example of message to be sent to all users of a specific application
;  s array("type")="fromGTM1"
;  s array("password")="keepThisSecret!"
;  s array("recipients")="byApplication"
;  s array("application")="portalRegRequest"
;  s array("message","x")=123
;  s array("message","y","z")="hello world"
;  etc
; Example of message to be sent to all users
;  s array("type")="fromGTM2"
;  s array("password")="keepThisSecret!"
;  s array("recipients")="all"
;  s array("message","x")=123
;  s array("message","y","z")="hello world"
;  etc
; Example of message to be sent to anyone matching a session name/value pair
;  s array("type")="fromGTM3"
;  s array("password")="keepThisSecret!"
;  s array("recipients")="bySessionValue"
;  s array("session",1,"name")="username"
;  s array("session",1,"value")="rob"
;  s array("message","x")=123
;  s array("message","y","z")="hello world"
;  etc

ewdLiteMessage(array,port,ipAddress)
    n dev,json
    i $g(ipAddress)="" s ipAddress="127.0.0.1"
    s json=$$arrayToJSON^%zewdJSON("array")
    i json'="d"
    i $zv["GT.M" d
    . s dev=$$openTCP^%zewdGTM(ipAddress,port,5)
    . u dev w json
    . c dev
    . e d
    . s dev=[TCP]"_port
    . o dev:(ipAddress:port:"PST")":5 e q
    . u dev w json
    . c dev
QUIT

ewdLiteMessageTest(type,port)
    n array
    i $g(port)="" s port=10000
    i type=1 d
    . s array("type")="fromGTM1"
    . s array("password")="keepThisSecret!"
    . s array("recipients")="all"
    . s array("message","x")=123
    . s array("message","y","z")="hello world"
    i type=2 d
    . s array("type")="fromGTM2"
    . s array("password")="keepThisSecret!"
    . s array("recipients")="all"
    . s array("message","x")=123
    . s array("message","y","z")="hello world"
    i type=3 d
    . s array("type")="fromGTM3"
    . s array("password")="keepThisSecret!"
    . s array("recipients")="bySessionValue"
    . s array("session",1,"name")="username"
    . s array("session",1,"value")="ewd_appName"
    . s array("session",2,"name")="portal"
    . s array("message","x")=123
    . s array("message","y","z")="hello world"
    d ewdLiteMessage%zewdNode(.array,port)
QUIT


You’ll see that the code includes an example procedure: `ewdLiteMessageTest()` which exercises all three types of external message. Instead of creating a JSON-formatted string, the Mumps code above allows you to build the JSON structure as an equivalent local Mumps array. The code for opening, closing and writing to EWD.js’s TCP port is shown above for both GT.M and Caché.

So, to test the sending of a message from an external GT.M or Caché process, you can invoke the following, which assumes your ewdgateway2 process is using the default TCP port, 10000:

```mumps
do ewdLiteMessageTest^%zewdNode(1)
do ewdLiteMessageTest^%zewdNode(2)
do ewdLiteMessageTest^%zewdNode(3)
```

Of course, you’ll need to write in-browser handlers for the three message types if you want them to do anything.

Modify the code in the `ewdLiteMessageTest()` procedure to create external messages of your own.

### Sending Externally-generated Messages from Other environments

Of course, you aren’t restricted to GT.M or Caché processes. Any process that can open EWD.js’s TCP socket listener’s port can write a JSON-formatted message to it and therefore send messages to relevant EWD.js users. The implementation details will vary depending on the language you use within such processes.
JavaScript Access to Mumps Data

Background to the Mumps Database
A Mumps database stores data in a schema-free hierarchical format. In Mumps technology parlance, the individual unit of storage is known as a Global (an abbreviation of GloballyScoped Variables). Given the usual modern meaning of the term Global, it is perhaps better to think of the unit of storage as a persistent associative array. Some examples would be:

- myTable("101-22-2238","Chicago",2)="Some information"
- account("New York", "026002561", 35120219433001)=123456.45

Each persistent associative array has a name (eg myTable, account in the examples above). There then follows a number of subscripts whose values can be numeric or text strings. You can have any number of subscripts.

Each “node” (a node is defined by an array name and a specific set of subscripts) stores a data value which is a text string (empty strings are allowed). You can create or destroy nodes whenever you like. They are entirely dynamic and require no pre-declaration or schema.

A Mumps database has no built-in schema or data dictionary. It is up to the developer to design the higher-level abstraction and meaning of a database that is physically stored as a set of persistent arrays.

A Mumps database also has no built-in indexing. Indices are the key to being able to effectively and efficiently search, query and traverse data in a Mumps database, but it is up to the developer to design, create and maintain the indices that are associated with the main data arrays. Indices are, themselves, stored in Mumps persistent arrays.

You can read more background to the Mumps database technology and its importance as a powerful NoSQL database engine in a paper titled A Universal NoSQL Engine, Using a Tried and Tested Technology: http://www.mgateway.com/docs/universalNoSQL.pdf.

EWD.js’s Projection of Mumps Arrays
Included in the ewdgateway2 distribution is a Javascript file named ewdGlobals.js. ewdGlobals.js is used by EWD.js to create an abstraction layer on top of the low-level APIs provided by the Node.js interfaces to GlobalsDB, GT.M and Caché, ewdGlobals.js projects the collection of persistent associative arrays in a Mumps database as a collection of persistent JavaScript objects.

Mapping Mumps Persistent Arrays To JavaScript Objects
The theory behind the projection used by ewdGlobals.js is really quite straightforward, and best explained and illustrated by way of an example.
Suppose we have a set of patient records that we wish to represent as objects. We could define a top-level object named `patient` that represents a particular physical patient. Usually we'd have some kind of patient identifier key that distinguishes our particular patient: for purposes of this example, let's say that patient identifier is a simple integer value: 123456.

JavaScript's object notation would allow us to represent the patient's information using properties which could, in turn, be nested using sub-properties, for example:

```javascript
patient.name = "John Smith"
patient.dateOfBirth = "03/01/1975"
patient.address.town = "New York"
patient.address.zipcode = 10027
.. etc
```

This patient object could be represented as follows in a Mumps database as the following persistent array:

```mumps
^patient(123456, "name") = "John Smith"
^patient(123456, "dateOfBirth") = "03/01/1975"
^patient(123456, "address", "town") = "New York"
^patient(123456, "address", "zipcode") = 10027
.. etc
```

So you can see that there's a direct one-to-one correspondence that can be made between an object's properties and the subscripts used in a Mumps persistent array. The converse is also true: any existing Mumps persistent array could be represented by a corresponding JavaScript object's hierarchy of properties.

When data is stored into a Mumps database, we tend to refer to each unit of storage as a Global Node. A Global Node is the combination of a persistent array's name (in this case `patient`) and a number of specific subscripts. A Global Node may effectively have any number of subscripts, including zero. Data, in the form of numeric or alphanumeric values, are stored at each leaf Global Node.

Each level of subscripting represents an individual Global Node. So, taking our zipcode example above, we can represent the following Global Nodes:

```mumps
^patient
^patient(123456)
^patient(123456, "address")
^patient(123456, "address", "zipcode") = 10027
```

Note that data has only been stored in the lowest-level (or leaf) Global Node shown above. All the other Global Nodes exist but are just intermediate nodes: they have lower-level subscripts, but don't have any data.

There is nothing in the Mumps database that will tell us that subscripts of "address" and "zipcode" have been used in this particular persistent array other than by introspection of the actual Global Nodes: ie there is no built-in data dictionary or schema that we can reference. Conversely, if we want to add more data to this persistent array, we can just add it, arbitrarily using whatever subscripts we wish. So we could add a County record:

```mumps
^patient(123456, "address", "county") = "Albany"
```

Or we could add the patient's weight:

```mumps
^patient(123456, "measurement", "weight") = "175"
```

Note that I could have used any subscripting I liked: there was nothing that forced me to use these particular subscripts (though in an application you'd want to make sure all records consistently used the same subscripting scheme).

## The GlobalNode Object

The `ewdGlobals.js` projection provided by EWD.js allows you to instantiate a `GlobalNode` object. For example:

```javascript
var patient = new ewd.mumps.GlobalNode("patient", [123456]);
```
A `GlobalNode` Object represents a physical Global Node in a Mumps database and has available to it a set of properties and methods that allow it to be manipulated and examined using JavaScript. An important feature of a `GlobalNode` Object is that it may or may not actually physically exist when first instantiated, but this may or may not change later during its existence within a user’s EWD.js session.

A key property of a `GlobalNode` Object is `_value`. This is a read/write property that allows you to inspect or set the value of the physical Global Node in the Mumps database, eg:

```javascript
var zipNode = new ewd.mumps.GlobalNode('patient', [123456, "address", "zipcode"]);
var zipCode = zipNode._value; // 10027
console.log("Patient’s zipcode = " + zipCode);
```

When you access the `_value` property, you’re accessing the physical Global Node’s value on disk in the Mumps database, but of course we’re doing so via a JavaScript object, in this case named `zipNode`. Note that in the example above, the first line that sets up the pointer to the Global Node does not actually access the Mumps database: indeed the physical Mumps Global Node may not even exist in the database when then pointer is created. It’s only when a `GlobalNode` Object’s method is used that requires physical access to the database that a physical linkage between the `GlobalNode` Object and the physical Mumps `GlobalNode` is made.

Of course, ideally we’d like to be able to do the following:

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var name = patient.name._value;
```

But there’s a problem: the dynamic schema-free nature of Mumps persistent arrays means that there is no way in advance of knowing that the physical Mumps Global Node representing the `patient` `GlobalNode` object actually has a subscript of `name` and therefore no way to know in advance that it’s possible instantiate a corresponding property of `patient` called `name`. In theory, `ewdGlobals.js` could instantiate as a property every subscript that physically exists under a specified Mumps Global Node. However a Global Node might have thousands or tens of thousands of subscripts: it could take a significant amount of time and processing power to find and instantiate every subscript as a property and it would consume a lot of memory within Javascript in doing so. Furthermore, in a typical EWD.js application, you only need access to a small number of `GlobalNode` properties at any one time, so it would be very wasteful to have them all instantiated and then only use one or two.

In order to deal with this, a `GlobalNode` Object has a special method available to it called `_getProperty()`, normally abbreviated to `$()` (taking a leaf out of jQuery’s book!). The `$()` method does two things:

- instantiates the specified subscript name as a property of the parent `GlobalNode` object
- returns another `GlobalNode` object that represents the lower-subscripted physical `Global Node`.

For example:

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var nameObj = patient.$('name');
var name = nameObj._value;
```

What this code does is to first create a `GlobalNode` object that points to the physical Mumps Global Node:

```
patient(123456)
```
The second line does two things:

- extends the `patient` object with a property named `name`;
- returns a new `GlobalNode` object that points to the physical `Global Node`:

  `^patient(123456, "name")`

These two effects of using the `$()` method are both very interesting and powerful. First, now that we’ve used it once as a pointer to the `name` subscript, `name` has now been properly instantiated as an actual property of `patient`, so we can subsequently refer directly to the `name` property instead of using the `$()` method again. So, extending the example above, we can now change the patient’s name by referring directly to the patient’s name property:

```javascript
patient.name._value = "James Smith";
```

Secondly, because the `$()` method returns a `GlobalNode` object (which may or may not exist or have a data value), we can chain them as deep as we like. So we can get the patient’s town like this:

```javascript
var town = patient.$('address').$('town')._value;
```

Each of the chained `$()` method calls has returned a new `GlobalNode` object, representing that level of subscripting, so we now have the following physical Mumps `Global Nodes` defined as objects:

- `patient`: representing the physical Mumps `Global Node`: `patient(123456)`
- `patient.address`: representing `patient(123456,"address")`
- `patient.address.town`: representing `patient(123456,"address","town")`

So we can now use those properties instead of using `$()` again for them. For example, to get the zip code, we just need to use the `$()` method for the zipcode property (since we’ve not accessed it yet):

```javascript
var zip = patient.address.$('zipcode')._value;
```

But if we want to report the patient’s town, we already have all the properties instantiated, so we don’t need to use the `$()` method at all, eg:

```javascript
console.log("Patient is from " + patient.address.town._value);
```

As you can see, therefore, the projection provided by the `ewdGlobals.js` file within EWD.js provides a means of handling data within a Mumps database as if it was a collection of persistent JavaScript objects. The fact that you are manipulating data stored on disk is largely hidden from you.

**GlobalNode Properties and Methods**

A `GlobalNode` Object has a number of methods and properties that you can use to inspect and manipulate the physical Mumps `Global Node` that it represents:
<table>
<thead>
<tr>
<th>Method / Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$()</td>
<td>Returns a <code>GlobalNode</code> Object that represents a subscripted sub-node of the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object. The $() method specifies the name of the subscript to be instantiated as a new <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_count()</td>
<td>Returns the number of subscripts that exist under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_delete()</td>
<td>Physically deletes any data for the current <code>GlobalNode</code> Object and physically deletes any Mumps <code>Global Nodes</code> with lower-level subscripting beneath the specified <code>GlobalNode</code>. Note that any Javascript <code>GlobalNode</code> objects that you may have instantiated for lower-level subscripts continue to exist, but their properties that relate to their physical values will have changed (eg their <code>_value</code>).</td>
</tr>
<tr>
<td>_exists()</td>
<td>Returns true if the <code>GlobalNode</code> Object physically exists as a Mumps <code>Global Node</code>. Note that it may exist as either an intermediary or leaf <code>Global Node</code>.</td>
</tr>
<tr>
<td>_first</td>
<td>Returns the name of the first subscript under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_forEach()</td>
<td>Iterator function, firing a callback function for every subscript that exists under the Mumps <code>Global Node</code> represented by the <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_forPrefix()</td>
<td>Iterator function, firing a callback function for every subscript that exists under the Mumps <code>Global Node</code> represented by the <code>GlobalNode</code> Object, where the subscript name starts with the specified prefix.</td>
</tr>
<tr>
<td>_forRange()</td>
<td>Iterator function, firing a callback function for every subscript that exists under the Mumps <code>Global Node</code> represented by the <code>GlobalNode</code> Object, where the subscript name falls within a specified alphanumeric range.</td>
</tr>
<tr>
<td>_getDocument()</td>
<td>Retrieves the sub-tree of Mumps <code>Global Nodes</code> that physically exists under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object, and returns it as a JSON document.</td>
</tr>
<tr>
<td>_hasProperties()</td>
<td>Returns true if the Mumps <code>Global Node</code> represented by the <code>GlobalNode</code> Object has one or more existing subscripts (and therefore potential properties of the <code>GlobalNode</code> Object) underneath it.</td>
</tr>
<tr>
<td>_hasValue()</td>
<td>Returns true if the <code>GlobalNode</code> Object physically exists as a Mumps <code>Global Node</code> and has a value saved against it.</td>
</tr>
<tr>
<td>_increment()</td>
<td>Performs an atomic increment of the current <code>GlobalNode</code> Object's <code>_value</code> property.</td>
</tr>
<tr>
<td>_last</td>
<td>Returns the name of the last subscript under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_next()</td>
<td>Returns the name of the next subscript following the one specified, under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_parent</td>
<td>Returns the current <code>GlobalNode</code> Object's parent Node as a <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_previous()</td>
<td>Returns the name of the next subscript preceding the one specified, under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_setDocument()</td>
<td>Saves the specified JSON document as a sub-tree of Mumps <code>Global Nodes</code> under the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
<tr>
<td>_value</td>
<td>Read/write property, used to get or set the physical value of the Mumps <code>Global Node</code> represented by the current <code>GlobalNode</code> Object.</td>
</tr>
</tbody>
</table>
Examples

Suppose we have the following data stored in a Mumps persistent array:

```mumps
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var count = patient._count();                   // 2: birthdate and conditions
var count2 = patient.$('conditions').$(0)._count();  // 4: causeOfDeath, codes, description, end_time
```

```mumps
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
patient.$('conditions')._delete(); // will delete all nodes under and including the conditions subscript

// all that would be left in the patient persistent array would be:
// patient(123456,"birthdate")=-851884200
```

```mumps
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var exists1 = patient._exists;                 // true
var exists2 = patient.$('conditions')._exists; // true
var exists3 = patient.$('name')._exists;       // false
var dummy = new ewd.mumps.GlobalNode('dummy', ['a', 'b']);
var exists1 = dummy._exists;                   // false
```

```mumps
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var first1 = patient._first;                     // birthdate
var first2 = patient.$('conditions').$(0)._first; // causeOfDeath
```
```javascript
forEach()

var patient = new ewd.mumps.GlobalNode('patient', [123456]);
patient.forEach(function(subscript, subNode) {
    // subscript = next subscript found under the patient GlobalNode
    // subNode = GlobalNode object representing the sub-node with the returned subscript
    var value = 'intermediate node';
    if (subNode._hasValue) value = subNode._value;
    console.log(subscript + ': ' + value);
});

would display:

birthdate: -851884200
conditions: intermediate node

You can reverse the direction of the iterations by adding {direction: 'reverse'} as a first argument to the forEach() function.

_forPrefix()

var patient = new ewd.mumps.GlobalNode('patient', [123456]);
patient.$('conditions').$(0).forPrefix('c', function(subscript, subNode) {
    // subscript = next subscript found under the patient GlobalNode
    // subNode = GlobalNode object representing the sub-node with the returned subscript
    var value = 'intermediate node';
    if (subNode._hasValue) value = subNode._value;
    console.log(subscript + ': ' + value);
});

would display:

causeOfDeath: pneumonia
codes: intermediate node

You can reverse the direction of the iterations by replacing the first argument with an object:

{prefix: 'c', direction: 'reverse'}

_forRange()

var patient = new ewd.mumps.GlobalNode('patient', [123456]);
patient.$('conditions').$(0).forRange('co', 'de', function(subscript, subNode) {
    // subscript = next subscript found under the patient GlobalNode
    // subNode = GlobalNode object representing the sub-node with the returned subscript
    var value = 'intermediate node';
    if (subNode._hasValue) value = subNode._value;
    console.log(subscript + ': ' + value);
});

would display:

codes: intermediate node
description: Diagnosis, Active: Hospital Measures

You can reverse the direction of the iterations by replacing the first two arguments with an object:

{from: 'co', to: 'de', direction: 'reverse'}
```
_getDocument()

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var doc = patient._getDocument();
console.log(JSON.stringify(doc, null, 3);

would display:
{
 birthdate: -851884200,
 conditions: [
   {
    causeOfDeath: "pneumonia",
    codes: {
     ICD-9-CM: [
      "410.00"
     ],
     ICD-10-CM: [
      "I21.01"
     ],
    description: "Diagnosis, Active: Hospital Measures",
    end_time: 1273104000
   }
  ]
};
```

====================

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var doc = patient.$('conditions').$(0)._getDocument();
console.log(JSON.stringify(doc, null, 3);

would display:
{
 causeOfDeath: "pneumonia",
 codes: {
  ICD-9-CM: [
   "410.00"
  ],
  ICD-10-CM: [
   "I21.01"
  ],
 description: "Diagnosis, Active: Hospital Measures",
 end_time: 1273104000
}
```

_hasProperties()

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var hp1 = patient._hasProperties();                  // true
var hp2 = patient.$('birthdate')._hasProperties();   // false (no sub-nodes under this node)
var hp3 = patient.$('conditions')._hasProperties();  // true
```

_hasValue()

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var hv1 = patient._hasValue();                       // false
var hv2 = patient.$('birthdate')._hasValue();        // true
var hv3 = patient.$('conditions')._hasValue();       // false
```

_increment()

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var count = patient._$('counter')._increment(); // 1
count = patient.counter._increment();           // 2
var counterValue = patient.counter._value;      // 2
```
### `_last`

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var last1 = patient._last;                       // conditions
var last2 = patient.$('conditions').$(0)._last; // end_time
```

### `_next()`

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var next = patient._next('');                    // birthdate
next = patient._next(next);                      // conditions
next = patient._next(next);                      // empty string: ''
next = patient.$('conditions').$(0)._next(''); // causeOfDeath
```

### `_parent`

```javascript
var conditions = new ewd.mumps.GlobalNode('patient', [123456, 'conditions']);
var patient = conditions._parent;
// patient is the same as if we'd used:
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
```

### `_previous()`

```javascript
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var prev = patient._previous('');                  // birthdate
prev = patient._previous(prev);                   // conditions
prev = patient._previous(prev);                   // empty string: ''
prev = patient.$('conditions').$(0)._previous(''); // end_time
```
var patient = new ewd.mumps.GlobalNode('patient', [123456]);
var doc = {
  "name": "John Doe",
  "city": "New York",
  "treatments": {
    "surgeries": ["appendectomy", "biopsy"],
    "radiation": ["gamma", "x-rays"],
    "physiotherapy": ["knee", "shoulder"]
  }
};
patient._setDocument(doc);

would result in the Mumps persistent array now looking like this:

patient(123456,"birthdate")=-851884200
patient(123456,"city")="New York"
patient(123456,"conditions",0,"causeOfDeath")="pneumonia"
patient(123456,"conditions",0,"codes","ICD-10-CM",0)="I21.01"
patient(123456,"conditions",0,"codes","ICD-9-CM",0)="410.00"
patient(123456,"conditions",0,"description")="Diagnosis, Active: Hospital Measures"
patient(123456,"name")="John Doe"  
patient(123456,"treatments","surgeries",0)="appendectomy"
patient(123456,"treatments","surgeries",1)="biopsy"
patient(123456,"treatments","radiation",0)="gamma"
patient(123456,"treatments","radiation",1)="x-rays"
patient(123456,"treatments","physiotherapy",0)="knee"
patient(123456,"treatments","physiotherapy",1)="shoulder"

Note that the new data from the JSON document is merged with any existing data.

Other functions provided by the ewd.mumps Object in EWD.js

In addition to the GlobalNode() constructor that has been described in detail above, the ewd.mumps object provides several additional functions that may be used within your EWD.js applications.

ewd.mumps.function()

This is available for use on GT.M and Caché databases, but not GlobalsDB. This is becauseGlobalsDB is just a Mumps database engine and does not include a Mumps language processor.

The ewd.mumps.function() API allows you to invoke legacy code that is written in the Mumps language. Note that this API only allows you to invoke what are known in Mumps language parlance as extrinsic functions. If you want to invoke procedures or Caché classes, you’ll need to wrap them inside a Mumps extrinsic function wrapper.

The syntax for using the ewd.mumps.function() API is as follows:
var response = ewd.mumps.function('[label]^[routineName]', [arg1] ..[,argn]);

where:
  label       = extrinsic function label
  routineName = name of Mumps routine containing the function
  arg1...argn = arguments
  response    = string value containing the returnValue of the function

eg:
var result = ewd.mumps.function('getPatientVitals^MyEHR', params.patientId, params.date);

This is the equivalent of the Mumps code:
set result=$$getPatientVitals^MyEHR(patientId,date)

Note that the maximum returnValue string length for this API when using Caché is just 4k. If the function is going to return a lot of data, eg a large JSON document, then it's a good idea to save the data to the user's EWD.js Session and then recover it from the session within your EWD.js JavaScript module.

To do this, you'll need to wrap the legacy code in a function to which you pass the EWD.js Session Id, eg:

```javascript
onSocketMessage: function(ewd) {
  var wsMsg = ewd.webSocketMessage;
  var type = wsMsg.type;
  var params = wsMsg.params;
  var sessid = ewd.session.$('ewd_sessid')._value;

  if (type === 'getLegacyData') {
    var result = ewd.mumps.function('getLegacyData^myOldStuff', params.patientId, sessid);
    // legacy function saves the output to an EWD.js Session Array named 'legacyData'
    // eg merge ^%zewdSession("session",sessid,"legacyData") = legacyData
    // once the function has completed, pick up the data
    var document = ewd.session.$('legacyData')._getDocument();
    // legacy data is now held in a JSON document
    ewd.session.legacyData._delete(); // clear out the temporary data (would be garbage-collected later anyway)
  }
}
```

ewd.mumps.deleteGlobal()

This should be used with care. It will delete an entire named Mumps persistent array. Note that Mumps databases provide no undelete capability, so this function can be extremely dangerous: in one command you can instantly and permanently delete an entire database!

Usage:

```javascript
ewd.mumps.deleteGlobal('myGlobal');
```

will immediately and permanently delete a Mumps persistent array named myGlobal

ewd.mumps.getGlobalDirectory()

Returns an array containing the names of all the persistent arrays within your Mumps database

ewd.mumps.version()

Returns a string that identifies both the version of the Node.js/Mumps interface and the version and type of Mumps database being used.
Indexing Mumps Data

About Mumps Indices

Indexing Mumps persistent arrays is the key to creating high-performance, flexible and powerful databases. Traditionally, indices were the responsibility of the developer to maintain, often buried inside functions or APIs that handled the updating of data in a Mumps database.

An index in a Mumps database is just another persistent array. Sometimes, the same named array is used, but a different set of subscripts are used for the index. At other times, indices can be held in differently-named persistent arrays. The choice is somewhat arbitrary, but can be a combination of personal style and/or data management issues. For example, if the main data and indices are held in a single named persistent array, then the array can become very large and will require backing up in one great big process. If the indices are kept in one or more separately-named arrays, then the main data array can be smaller, easier to back up. Keeping indices in separately-named arrays can also be beneficial if you’re using mechanisms such as journaling or mapping arrays.

Let’s take a simple example: consider a patient database where we store a patient’s last name (amongst many other data about a patient).

```mumps
patient(123456,"lastName")="Smith"
patient(123457,"lastName")="Jones"
patient(123458,"lastName")="Thornton"
...etc
```

If we want to create a lookup facility where the user can search for patients by last name and select one from a matching list, what we don’t want to have to do is traverse the entire patient array, id by id, looking, exhaustively for all lastNames of Smith. Instead we can create and maintain a parallel persistent array that stores a lastName index. It’s up to us what we name this array, and what subscripts we use, but here’s one way it could be done:

```mumps
patientByLastName("Jones",123457)=""
patientByLastName("Smith",101430)=""
patientByLastName("Smith",123456)=""
patientByLastName("Smith",128694)=""
patientByLastName("Smith",153094)=""
patientByLastName("Smith",204123)=""
patientByLastName("Smith",740847)=""
...etc
```

With such an index array, to find all the patients with a last name of Smith, all we need to do is use the _forEach() method to iterate through the Smith records to get the patient Ids for all the matching patients. The patient Id then provides us with the pointer we need to access the patient record that the user has selected, eg:

```mumps
patientByLastName("Smith",123456)=""
patientByLastName("Smith",123457)=""
patientByLastName("Smith",123458)=""
...etc
```
var smiths = new ewd.mumps.GlobalNode('patientByLastName', ['Smith']);

smiths._forEach(function(patientId) {
    // do whatever is needed to display the patient Ids we find,
    // eg build an array for use in a menu component
});

// once a patientId is selected, we can set a pointer to the main patient array:
var patient = new ewd.mumps.GlobalNode('patient', [patientId]);

If we wanted to find all names starting with a particular prefix, eg Smi, we could use the _forPrefix() method instead, or we could use the _forRange() method to find all names between Smi and Sme.

An improvement to the index might be to convert the last name to lower-case before using it in the index, eg:

patientByLastName("jones",123457)="
......
patientByLastName("smith",101430)="
patientByLastName("smith",123456)="
patientByLastName("smith",128694)="
patientByLastName("smith",153094)="
patientByLastName("smith",204123)="
patientByLastName("smith",740847)="
......
patientByLastName("thornton",123458)="
......etc

This would ensure you don’t miss patients who have, for example, hyphenated last names.

Of course, an index by last name is just one of many you’ll probably want to maintain for a patient database. For example, we might want to have an index by birthdate, and one by gender. We could create specifically-named arrays for these, but this could become unwieldy and difficult to maintain and remember if we have lots of them. As an alternative, we might want to maintain all indices in one single persistent array. We could do this easily by adding a first subscript that denotes the index type, for example:

patientIndex("gender","f",101430)="
patientIndex("gender",f,123457)="
patientIndex("gender",f,204123)="
......
patientIndex("gender","m",123456)="
patientIndex("gender",m,128694)="
patientIndex("gender",m,153094)="
......etc

patientIndex("lastName","jones",123457)="
......
patientIndex("lastName","smith",101430)="
patientIndex("lastName","smith",123456)="
patientIndex("lastName","smith",128694)="
patientIndex("lastName","smith",153094)="
patientIndex("lastName","smith",204123)="
patientIndex("lastName","smith",740847)="
......
patientIndex("lastName","thornton",123458)="
......etc

This is clearly extensible also: we can add new index types by simply using a new first subscript.

Sometimes, you’ll want to search across two or more parameters, eg last name and gender. You can, of course, design your logic to use combinations of simple indices, but you can, of course, create and maintain multi-parameter indices, eg:
Effective index design for Mumps databases is something that comes with experience. You can hopefully see that it is infinitely flexible, and your index design is entirely dependent on your skill and understanding of how your applications need to be built around the data that drives it.

Tip: only hold data or values in an index that originate in the main data array or can be derived from data in the main data array. If you do this, you can recreate or rebuild your indices from just the main data array.

Maintaining Indices in EWD.js

Mumps indices don’t create themselves, unfortunately. It’s down to you, the developer, to create and maintain the indices you need every time you create, change or delete Mumps Global Nodes. For a traditional Mumps developer, this represented quite a chore, unless a set of APIs had been designed to handle database updates. Failing to create all the necessary indices consistently throughout an application could lead to missing index records and therefore erroneous searches.

EWD.js makes things a lot slicker and efficient by using the ability of Node.js to emit events that can be handled by the developer. Therefore, the ewdGlobals.js module emits events whenever you use the _value, _delete() and _increment() APIs: ie the methods that change data values in your Mumps database.

Events emitted are:

- **beforesave**: emitted immediately before a value is set into a Mumps Global Node. The event passes you a pointer to the 
  GlobalNode Object that is about to be changed

- **aftersave**: emitted immediately after a value is set into a Mumps Global Node. The event passes you a pointer to the corresponding GlobalNode Object. Two additional properties - oldValue and newValue - are made available in the GlobalNode Object. oldValue will be a null string if no value previously existed before the save event. Because the oldValue is made available via the aftersave event, in most circumstances you’ll be able to just use the aftersave event to update your indices.

- **beforedelete**: emitted immediately before a Mumps Global Node is deleted. The event passes you a pointer to the 
  GlobalNode Object that is about to be deleted.

- **afterdelete**: emitted immediately after a Mumps Global Node is deleted. The event passes you a pointer to the 
  GlobalNode Object that was deleted. An additional property - oldValue is made available in the node object. In many 
  circumstances, you’ll be able to just use the afterdelete event. However, remember that the _delete() method may have 
  been applied to an intermediate-level Global Node, in which case the deleted values at lower-levels of subscripting may 
  need to be taken into account if those values were used in indices. In this case, the beforedelete event will allow you to 
  traverse the sub-nodes that are about to be deleted and modify any indices appropriately.

The globalIndexer Module

Included in the ewdgateway2 installation kit is a module named globalIndexer.js which you’ll find in the node_modules directory under your EWD.js Home Directory. This module is automatically loaded by EWD.js to provide event handlers for the above events whenever they occur.
You’ll find that stubs have been created in `globalIndexer.js` that you should extend and maintain as appropriate to the Mumps arrays you want to maintain and the corresponding indices you’ll require for them. You’ll see a simple example that has been defined for indexing the Mumps persistent array used in the demo application.

By using the `globalIndexer` module, you’ll be able to specify the indexing of all your main Mumps data arrays in one place. Your applications simply need to focus on the changes that need to be made to your main Mumps data array(s). The events emitted by `ewdGlobals.js` and handled by your logic within the `globalIndexer` module means that indexing can be handled automatically and consistently, without cluttering up your main application logic.

Note that `ewdgateway2`, when running, detects any changes you make to the `globalIndexer` module and automatically reloads it into any child processes that are already using it. You shouldn’t need to stop and restart the `ewdgateway2` module whenever you modify the `globalIndexer` module.
Web Service Interface

EWD.js-based Web Services

Whilst EWD.js is primarily a framework for creating and running WebSocket-based applications that run in a browser, it also provides a secure mechanism for exposing back-end JavaScript business functions as web services. EWD.js web services return a JSON response as an application/json HTTP response.

The EWD.js application developer simply needs to write a function within a back-end module that accesses the Mumps database and/or uses legacy Mumps functions, in exactly the same way as he/she would if writing standard EWD.js back-end websocket message-handling functions. The function should return a JSON object that either contains an error string or a JSON document. EWD.js looks after the HTTP request parsing and handling, packaging up the developer's JSON response as an HTTP response, and authenticating incoming web service HTTP requests.

Web Service Authentication

Security is provided via an HMAC-SHA authentication mechanism that is based on the security model used by Amazon Web Services in, for example, their SimpleDB database: See http://docs.aws.amazon.com/AmazonSimpleDB/latest/DeveloperGuide/HMACAuth.htm for details of the mechanics on which EWD.js's security is based.

If a user is to be granted access to applications on an EWD.js system, they are registered on the EWD.js system with a unique accessId. Against that accessId are recorded:

- a secret key, which should be a long alphanumeric string that is difficult to guess
- a list of EWD.js applications that the user is allowed to access

The user must be sent their accessId and secret key: this should be done in a secure way. It is important that the user does not share or misplace these credentials.

The secret key is used by the user's client software to digitally sign his/her HTTP requests. The user's accessId and signature are added to the HTTP request as queryString name/value pairs.

When the EWD.js system receives a web service request:

- the accessId is first checked to see whether it is recognised or not
- next, a check is made to ensure that the accessId has the right to access the specified application
- EWD.js then checks the incoming signature value against the value that it calculates from the incoming request, using the secret key it holds for the accessId that it received in the HTTP request.
- If the signatures match, the user is deemed to be valid and the request is processed.

If an error is detected in any of these steps, an error response is sent to the user and no further processing takes place.
Creating an EWD.js Web Service

The business logic of an EWD.js Web Service is written in JavaScript as a function within a Node.js module. The name of the module is used as the application name. If you wish, and if it makes sense to do so, EWD.js Web Service functions can be included within a module that is also used for a browser-based application. You’ll see an example of this in the demo.js module that is included in the ewdgateway2 installation kit: at the bottom you’ll find this function:

```javascript
webServiceExample: function(ewd) {
    var patient = new ewd.mumps.GlobalNode('CLPPats', [ewd.query.id]);
    if (!patient._exists) return {error: 'Patient ' + ewd.query.id + ' does not exist'};
    return patient._getDocument();
}
```

This is a simple web service that will return a selected patient’s entire record as a JSON document. If the patient Id is invalid, an error JSON document is sent instead.

In the example above, the EWD Web Service Application Name is demo: the same as the module name (ie without the .js file extension). The module should reside in the node_modules directory under your EWD.js Home Directory.

The method to be invoked is known as the Web Service Name, in this case webServiceExample. It has a single argument which is an object that is automatically passed to it by EWD.js at run-time. By convention we name that object ewd. The ewd object for an EWD.js Web Service function contains two sub-objects:

- **mumps**: providing access to the Mumps global storage and legacy Mumps functions. This is used identically to websocket message-handling functions.

- **query**: containing the incoming name/value pairs that were in the incoming HTTP request’s queryString. It’s up to the developer to determine the names and expected values of the name/value pairs required by his/her function that must be provided by incoming HTTP requests.

As soon as the function is written and the module saved, it is available as a web service in EWD.js.

That’s all there is to it as far as the developer is concerned.

Invoking an EWD.js Web Service

An EWD.js web service is invoked using an HTTP request of the following structure:

```
http(s)://[hostname]:[port]/json/[application name]/[service name]?name1=value1&name2=value2....etc
```

The following must be included in the queryString as name/value pairs:

- **name/value pairs required by the specific service function that is being requested**, plus:

- **accessSid**: the registered accessSid for the user sending the HTTP request

- **timestamp**: the current date/time in JavaScript toUTCString() format (http://www.w3schools.com/jsref/jsref_toutcstring.asp)

- **signature**: the HMAC-SHA256 digest value calculated from the normalised name/value pair string (see the earlier link to the Amazon Web Services SimpleDB authentication for details of the normalisation algorithm that is also used in EWD.js).

eg:
Of course the name/value pairs must be URI encoded before they are sent, so the request will actually be as follows:

https://192.168.1.89:8080/json/demo/webServiceExample?
id=1233&
accessId=rob12kjh1i23&
timestamp=Wed%2C%2019%20Jun%202013%2014:14:35%20GMT&
signature=P0blakNehj2TkadxbKRsJcGhihY1EvntJdSce5xvQ=

The Node.js EWD.js Web Service Client

In order to make it easy to use EWD.js Web Services, we’ve created an Open Source Node.js module that will automate the process of sending correctly signed requests and handling their responses.

The module is published at: https://github.com/robtweed/ewdliteclient

Installation is very simple: use npm:

```
npm install ewdliteclient
```

Included in the module is an example showing how to invoke the webServiceExample service that is included in the demo.js module. You’ll need to edit the parameters to the correct host IP address / domain name, port etc to match your EWD.js system. You’ll also need to change the accessId to one that you have registered on your EWD.js system.

To try out the EWD Web Service Client in the Node.js REPL:

```
node
> var client = require('ewdliteclient')
undefined
> client.example() // runs the example
results
...should list the patient details as a JSON document if it correctly accessed and ran the EWD.js web service
```

To use the EWD.js Web Service client in a Node.js application, you do the following:
var client = require('ewdliteclient');
var args = {
  host: '192.168.1.98',  // ip address / domain name of EWD.js server
  port: 8080,            // port on which EWD.js server is listening
  ssl: true,             // true if EWD.js server is set up for HTTPS / SSL access
  appName: 'demo',       // the application name of the EWD.js Web Service you want to use
  serviceName: 'webServiceExample',  // the EWD.js service name (function) you wish to invoke
  // for the specified application
  params: {
    // query string name/value pairs
    accessId: 'rob',  // required by EWD.js's security
    id: 1233          // patient id (required by the application/service you’re invoking)
  },
  secretKey: 'a1234567'  // the secretKey for the specified accessId
  // this must be registered on the EWD.js system
};
client.run(args, function(error, data) {
  // do whatever you need to do with the returned JSON data, eg:
  if (error) {
    console.log('An error occurred: ' + JSON.stringify(error));
  } else {
    console.log('Data returned by web service: ' + JSON.stringify(data));
  }
});

Equivalent clients can be developed for other languages. Use the Node.js client and the Amazon SimpleDB documentation as a guide to implementing the correct signing algorithm.

Registering an EWD.js Web Service User

To create a registered EWD.js user, you need to use a recent version of the ewdgateway2 module (19 June 2013 or later). Install (or update) the ewdMonitor application (see instructions earlier in this document), fire it up and select the Export/Import tab. You’ll find a form in the lower half into which you can paste a JSON document. You can use this to add a registered EWD.js Web Service User:

The Mumps Array Name you must specify is %zewd

Then paste a JSON document into the JSON textarea window with the following format:

{"EWDLiteServiceAccessId": {
  "[accessId]": {
    "secretKey": "[secretKey]",
    "apps": {
      // applications that this user can access
      "[application name]": true
    }
  }
}}

For example:
Note that the document must be correctly-structured JSON, so both names and values must be double-quoted.

Click the Import button. Provided the JSON is correctly-structured, the document will be saved into the Mumps persistent array named %zewd.

You can confirm this by clicking the Persistent Objects tab and examining the object named %zewd in the tree menu.

Repeat the process whenever you want to add a new accessId. It is up to you to assign appropriate accessId and secretKey values. New accessId's are added to the ones that are already stored in the %zewd Mumps array.

You can, of course, specify multiple accessId's in a single JSON import, eg:

```
{"EWDLiteServiceAccessId": {  
  "robA183844ju": {  
    "secretKey": "7gYTYIsourou8683du1a",  
    "apps": {  
      "demo": true,  
      "mySuperApplication": true  
    }  
  }  
},  
{"john1deneufa7": {  
    "secretKey": "dSUdu287dhay3dj",  
    "apps": {  
      "demo": true,  
      "appplicationX": true  
    }  
  }}
```

**Converting Mumps Code into a Web Service**

EWD.js makes it very straightforward to expose new or legacy Mumps code as a JSON/HTTP web service that can be invoked securely. It involves building two simple wrappers around your Mumps code:

**Inner Wrapper function**

This function should surround the Mumps code that you want to expose as a web service. Note that you can also use this technique to expose Caché class methods. The wrapper function has two arguments:

- **inputs**: a local array that contains all input name/value pairs required by your Mumps code
- **outputs**: a local array that contains the outputs from your Mumps code. This array can be as complex and as deeply-nested as you wish. EWD.js will automatically convert your outputs array contents to a corresponding JSON response object that will be returned from the Web Service.
The wrapper function should use New commands to ensure that variables created by your Mumps code does not leak out of the function. Additionally, all data required by your Mumps code must be supplied by the inputs array: you cannot rely on any globally-scoped data being available and leaking into the wrapper function.

The example below shows how the VistA procedure GET^VPRD can be wrappered for use with EWD.js:

```mumps
data extract(inputs,outputs)
;
;  ensure nothing leaks out from this function
; new dfn,DT,U,PORTAL
;
; create the inputs required by GET^VPRD
;  some are constants, some come from the inputs array
; set U="^"
set DT=$p($$NOW^XLFDT, ".")
set PORTAL=1
set dfn=$g(inputs("IEN"))
;
; now we can call the procedure
;
do GET^VPRD(df, "demograph;allerg;meds;immunization;problem;vital;visit;appointment",,)
;
; now transfer the results into the outputs array
;merge outputs=^TMP("VPR",$j)
set outputs(0)="VISTA Extract for patient IEN "_dfn
;
; tidy up and finish
;kill ^TMP("VPR",$j)
QUIT ""
;
```

Save this in a Cache routine named ^vistADemo or in a GT.M routine file named vistADemo.m

So now we have a clear, self-contained, re-usable function that we can use to invoke our legacy VistA procedure.

### Outer Wrapper Function

The next step is to create a second, outer function wrapper. This provides a standard, normalised interface that EWD.js can invoke. It maps the inputs and outputs array into a temporary Global that EWD.js knows to use. This Global is named ^%zewdTemp. By adding a first subscript that defines the process Id, we can ensure that multiple EWD.js processes won’t clobber data written to this temporary Global. The process Id will passed automatically to the outer wrapper function by EWD.js.

This is all we need to add to the Cache routine or GT.M routine file that we created earlier:

```mumps
data extractWrapper(pid)
;
new inputs,ok,outputs
;
; map the inputs array from EWD.js’s temporary Global
;merge inputs="%zewdTemp(pid,"inputs")
;
; invoke the inner wrapper function
;set ok=$$vistaExtract(.inputs,.outputs)
;
; map the outputs to EWD.js’s temporary Global
;kill "%zewdTemp(pid,"outputs")
merge "%zewdTemp(pid,"outputs")=outputs
;
all done!
QUIT ok
```

Copyright ©2013, M/Gateway Developments Ltd. All Rights Reserved
Invoking the Outer Wrapper from your Node.js Module

EWD.js provides a built-in function with which EWD.js can invoke your wrappered Mumps code:

```javascript
ewd.invokeWrapper(MumpsFunctionRef, ewd);
```

Here's an example of a back-end Node.js module that can be used to invoke the VistA function we wrappered earlier:

```javascript
module.exports = {
    getVistAData: function(ewd) {
        return ewd.invokeWrapper('vistaExtractWrapper^vistADemo', ewd);
    }
};
```

Invoking as a Web Service

Your Mumps code can now be invoked in the same way as any EWD.js web service. For example, if the back-end Node.js module shown above is named vistATest.js, we could send an HTTP(S) request from a client system looking something like this (URL encoding is not used for clarity). The IP address, port and values for accessId, timestamp and signature would vary of course:

```markdown
https://192.168.1.89:8080/json/vistATest/getVistAData?
IEN=123456&
accessId=rob12kjhi23&
timestamp=Wed, 19 Jun 2013 14:14:35 GMT&
signature=P0bIakNehj2KuadxbKRslgL/GhY1EvntJdSce5XvQ=
```

This will invoke the getVistAData method within the vistATest module, and IEN will be passed in automatically as an input. All name/value pairs in the URL (apart from accessId, timestamp and signature) are automatically mapped to the inputs array of any Mumps wrapper function that you invoke via the `ewd.invokeWrapper()` function. So if your Mumps function requires more inputs, simply add them to the name/value pair list of the HTTP request. Note that input names are case-sensitive.

The response that will be received back from this web service will be delivered as a JSON payload, containing the contents of the Mumps function's output array, expressed as an equivalent JSON object.

Invoking the Web Service from Node.js

If you want to invoke an EWD.js Web Service interface to your Mumps code from within a Node.js module (eg from EWD.js running on a remote system), then you can use the `ewdliteclient` module that was described earlier in this chapter. This module will automatically look after all the digital signature mechanics, allowing you to just focus on defining the calling interface.

For example, the web service described above can be invoked from a remote EWD.js (or other Node.js) system as follows:
var client = require('ewdliteclient');
var args = {
    host: '192.168.1.98',  // ip address / domain name of EWD.js server
    port: 8080,            // port on which the remote EWD.js server is listening
    ssl: true,             // true if remote EWD.js server is set up for HTTPS / SSL access
    appName: 'vistATest',  // the application name of the EWD.js Web Service you want to use
    serviceName: 'getVistAData',  // the EWD.js service name (function) you wish to invoke
                                   // for the specified application
    params: {
        // query string name/value pairs
        accessId: 'rob',  // required by EWD.js's security
        IEN: 123456       // passed into the Mumps function’s inputs array
    },
    secretKey: 'a1234567'  // the secretKey for the specified accessId
                           // this must be registered on the remote EWD.js system
};
client.run(args, function(error, data) {
    // do whatever you need to do with the returned JSON data, eg:
    if (error) {
        console.log('An error occurred: ' + JSON.stringify(error));
    } else {
        console.log('Data returned by Mumps code: ' + JSON.stringify(data));
    }
});

---

**Invoking the Web Service from other languages or environments**

All you need to do in order to invoke an EWD.js Web Service interface to your Mumps code from any other language or environment is to construct a properly-signed HTTP request of the type shown earlier. You’ll need to implement the signature rules according to the rules described in the Amazon Web Services documentation:


You can use the JavaScript implementation in the ewdliteclient module as a guide:

See: [https://github.com/robtweed/ewdliteclient/blob/master/lib/ewdliteclient.js](https://github.com/robtweed/ewdliteclient/blob/master/lib/ewdliteclient.js)

Your client interface should expect a JSON response.
Updating EWD.js

EWD.js and ewdgateway2 are continually being enhanced, so it's worth checking on GitHub to see whether an update has been released. Announcements will be made on Twitter: follow @rtweed to receive them.

EWD.js is updated by updating ewdgateway2.

Node.js and npm make it trivially simple to update ewdgateway2. Just navigate to your EWD.js Home Directory and type:

```
npm update ewdgateway2
```

Updates and enhancements to the ewdMonitor application will be included in the installation package, so be sure to copy the various component files to their appropriate destination directories.
Appendix 1

Mike Clayton’s Ubuntu Installer for EWD.js

Background
The always awesome Mike Clayton has created an installer script that will automatically install and configure everything that is needed to bring up a fully-working, ready-to-run EWD.js environment on a Ubuntu Linux machine within just a few minutes. This is the simplest and quickest way to create a working EWD.js system that you can use for either evaluation, application development purposes or production.

His installer will work for:

• a physical Ubuntu Linux machine
• a Ubuntu Linux Virtual Machine (VM)
• an Amazon EC2 Ubuntu Server instance

The EWD.js environment that he creates uses InterSystems’ GlobalsDB as the Mumps/JSON database.

Mike has created both 32-bit and 64-bit versions of the installer.

In this Appendix, I’ll describe how to use Mike’s installer to create an Amazon EC2-based instance.

Pre-Requisites
In order to create an Amazon EC2 instance running EWD.js, you’ll first need to be a registered Amazon Web Services (AWS) user, and have signed up to use their EC2 service. For details, see: http://aws.amazon.com/

Ensure that you’ve created and have available your security key-pair. This is used to authenticate you whenever you SSH into an EC2 instance. See: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/generating-a-keypair.html. If you’re going to access your EC2 instance from Windows, you’ll probably want to use putTTY, so you’ll have to convert your key-pair to putTTY format. This is described in detail here: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/putty.html

One other important thing you need to do is to edit the Security Group that you’ll apply to your EC2 instance in order to make sure that two key ports are open and accessible:

port 22, for SSH access

port 8080, for web-browser access to your EWD.js applications (including the ewdMonitor and demo applications that are included in the EWD.js build). You can adjust the port used by your EWD.js applications at a later stage by modifying the ewdgateway2 startup JavaScript file.

Make sure you’re signed up to use the AWS Management Console: this is the simplest and slickest way to start, configure and maintain your EC2 instances. See: [http://aws.amazon.com/console/](http://aws.amazon.com/console/)

# Start a Ubuntu Linux Server EC2 Instance

Start up the AWS Console and log onto your AWS account. Select EC2 from the Compute & Networking section:

The following screen will appear, summarising your current usage of AWS resources. Click the blue Launch Instance button in the middle of the screen:

The initial Create a New Instance panel appears, asking you to choose a wizard. We’ll accept the default Classic Wizard: simply click the Continue button at the bottom right of the panel:
You’ll now be presented with the Quick Start menu, showing a list of suggested pre-built Amazon Machine Images (AMI). We want the 64 bit Ubuntu Server 12.04 LTS AMI: simply click the Select button for that option:

You’ll now define the instance details: we’ll accept all the defaults on this form. This means we’ll use a simple, low-cost T1 micro version, but of course you can select a higher-performance/capacity instance if you wish: remember the cost per minute increases with your selection. If you’re a new EC2 user, a T1 micro AMI may even be free to use! Click the Continue button:
On the next wizard panel, I’m going to change the Shutdown Behavior to Terminate instead of Stop, but you may want to leave it as Stop. Leave everything else as-is and click Continue.

The next screen allows us to define the storage device that will be used by our Instance. Once again, we’ll accept the default, so just click the Continue button:
Accept the defaults for the next page also: we don’t need any tags. Click Continue once again:

The next screen allows you to select which key-pair to use for your instance. I’m going to use my default key-pair, so I’ll click Continue again:
Nearly there: now it wants to know which Security Group to use: once again I’ll use my default one. As noted at the beginning of this Appendix, ensure that your Security Group allows access to ports 22 and 8080. Click Continue:

Finally we get the summary page, confirming all the details for the Instance we’re about to launch. Check the details, and if OK, click the Launch button:
The Instance will now be launched. Close the final panel that appears:

The AWS Management Console will now show the Instances monitoring panel: you’ll see your Instance flagged as starting:

After a few seconds, it should automatically change to show that your Instance has started and is now running. Click anywhere on the grid row displaying your Instance and its details will appear at the bottom of the screen:
Mouse over the domain name that has been allocated to your EC2 Instance (as highlighted above) and copy it (e.g. using `CTRL & C`).

**Logging In**

As this is a Ubuntu Linux server instance, you'll need use the Linux command line interface. Start up a terminal or (if you're using Windows) a PuTTY session (if you haven't already installed PuTTY, see: [http://www.chiark.greenend.org.uk/~sgtatham/putty/](http://www.chiark.greenend.org.uk/~sgtatham/putty/))

If you’re using PuTTY, do the following:

Start PuTTY and paste your EC2’s domain name into the **Host Name** window:
Leave the port set to 22. In the Category menu on the left-hand side, click the + sign next to SSH under the Connection sub-category:

Click on the Auth option that appears:

Click the Browse.. button and find your AWS key pair that you converted to puTTY format (see the Pre-Requisites section earlier in this Appendix):
You can now click the Open button. The first time you access your EC2 Instance, you’ll get the following security alert:

Don’t worry about this: just click the Yes button. You should now be prompted for a username. Enter *ubuntu*:
Provided your key-pair was correctly created and converted, you should now be logged into your EC2 Instance:

You’re now ready to download and run Mike Clayton’s installer.

**Running the EWD.js Installer livepage.apple.com**

**Step 1**
Fetch this installer. As we’re using a 64 bit Ubuntu server, type the following (or cut and paste it from here):

```
wget http://michaelgclayton.s3.amazonaws.com/ewdlite/ewdlite-1.1_amd64.deb
```

Note: if you installed a 32 bit Ubuntu Linux server, use this instead:

```
wget http://michaelgclayton.s3.amazonaws.com/ewdlite/ewdlite-1.1_i386.deb
```

**Step 2**
Update the Ubuntu Server:

```
sudo apt-get update && sudo apt-get upgrade
```

Enter Y when asked.

**Step 3**
Ensure that Python, g++ and make are installed:

```
sudo apt-get install python g++ make
```

Enter Y when asked.
Step 4
Now run the installer. If you installed a 64 bit Ubuntu Server:

```bash
sudo dpkg -i ewdlite-1.1_amd64.deb
```

If you installed a 32 bit Ubuntu Server:

```bash
sudo dpkg -i ewdlite-1.1_i386.deb
```

EWD.js will now be installed, configured, up and running.

Step 5
One last step: Log out and log back in as `ubuntu`: this will ensure that you have the correct read/write/execute permissions to access your EWD.js Home Directory and to develop EWD.js applications.

**EWD.js Directory Structure**

Mike’s installer puts the key components in the following directories:

- **GlobalsDB**: `/opt/globalsdb`
- **EWD.js Home Directory**: `/opt/ewdlite` All your development work should be done under this directory, ie in:
  - `/opt/ewdlite/www/ewd`
  - `/opt/ewdlite/www/js`
  - `/opt/ewdlite/node_modules`

**The ewdlite Service**

Mike’s installer sets up a service named `ewdlite` that automatically starts when you run the installer. This service runs the `ewdgateway2` Node.js process, so you don’t need to manually start it in a terminal session. Note, however, if you reboot the Ubuntu machine, then you must manually restart the `ewdlite` service as follows:

```bash
sudo start ewdlite
```

Alternatively, of course, you can run the `ewdgateway2` Node.js process manually within a terminal session: you may find this more useful during application development to check for problems or crashes occurring in the `ewdgateway2` process. To manually run the `ewdgateway2` process, type the following:

```bash
cd /opt/ewdlite
sudo node ewdStart-globals
```

The `ewdgateway2` startup file that Mike uses by default uses standard HTTP. The startup files can be found in `/opt/ewdlite`
You can use the ewdMonitor application to maintain and monitor the ewdlite service. Simply start a browser and use the URL:

```
```

Replace the domain name for your EC2 Instance as appropriate.

The password form should appear. The default security password for the ewdMonitor application is keepThisSecret! It's a good idea to change this, particularly if you provide public access to the Ubuntu server.

Note: To make the ewdlite service start automatically whenever the Ubuntu machine is rebooted, enter the following:

```
sudo rm /etc/init/ewdlite.override
```

**Switching to HTTPS**

If you want to enable SSL to secure access to your EWD.js web server, type the following:

```
sudo stop ewdlite  # if it is already running
cd /opt/ewdlite
sudo node ewdStart-globals-https.js  # manually run ewdgateway2 Node.js process
```

If you want to change the ewdlite service to use HTTPS permanently:

```
sudo stop ewdlite  # if it is already running
cd /opt/ewdlite
sudo ln -sf ewdStart-globals-https.js ewdStart-globals.js
sudo start ewdlite  # to start ewdlite service up again
```

**Next Steps**

Now turn to Appendix 3 to try building your first EWD.js application.
Appendix 2

Installing EWD.js on a dEWDrop v5 Server

Background
Although the pre-built, GT.M-based dEWDrop v5 Virtual Machine (VM) provides a ready-to-run environment for the older "classic" version of EWD, EWD.js makes use of some new features that have appeared in the NodeM since dEWDrop v5 was released. Therefore NodeM must be updated.

Additionally, the directory structures that have been pre-created in a dEWDrop v5 VM need to be taken into account when moving around the EWD.js application files from the ewdgateway2 distribution kit.

The following instructions should allow you to quickly create a working EWD.js environment on a dEWDrop v5 VM.

Installing a dEWDrop VM
If you’ve already got a dEWDrop VM up and running, skip to the next section: Updating NodeM.

However, if you haven’t already installed a dEWDrop VM, follow these steps. Although you can use a variety of Virtual Machine hosting packages, I’ll assume here that you’ll be using the free VMWare Player:

Step 1:
Download a copy of the latest dEWDrop VM (version 5 at the time of writing) from

http://www.fourthwatchsoftware.com/dEWDrop/dEWDrop.7z

This file is about 1.6Gb in size.

Step 2:
Create a directory for the Virtual Machine you’re going to unpack from the zip file, eg:

~/Virtual_Machines/dEWDrop5

or on Windows machines, something like:

c:\Virtual_Machines\dEWDrop5

Step 3:
Move the downloaded zip file into this directory

Step 4:
Exand the zip file. You’ll need to use a 7-zip expander.

If your host machine is running Ubuntu Linux, you can install one using:
sudo apt-get install p7zip

If you’re using Windows or Mac OS X, Stuffit Expander will do the job, or, for Windows users, check out:

http://www.7-zip.org/

Note: If you’re using Windows as your host machine, you’ll need to place your Virtual_Machines directory on a drive that is formatted as NTFS, because the main file (dEWDrop.vmdk) expands to about 8.7Gb.

If your host machine is running Ubuntu Linux, expand the dEWDrop VM files as follows:

```
cd ~/Virtual_Machines/dEWDrop5
7za e dEWDrop.7z
```

Step 5:
You’ll need to have VMWare Player installed to proceed to the next steps. If you don’t already have VMWare Player installed, you’ll find the details on how to download and install it at:

http://www.vmware.com/products/player/

Step 6:
Start up VMWare Player and select the menu option to open a new File.

Navigate to your Virtual_Machines/dEWDrop5 directory and select the file: 

```
dEWDrop.vmx
```

(Alternatively use your host machine’s file manager utility and double click on dEWDrop.vmx).

Note: VMWare Player may tell you that it can’t find the Virtual Disk file. If so, navigate to and select the file dEWDrop.vmdk.

The first time you start the dEWDrop VM, VMWare will ask you whether you moved it or copied it. Select “I Copied It”

If it asks you whether you want to download VMWare Tools, you can tell it to not bother.

Step 7:
The dEWDrop VM should now boot up inside the VMWare Player console. When it asks you for Username, enter:

```
vista
```

and when it asks for Password, enter:

```
ewd
```

You should now be logged in to the dEWDrop VM, which is a Ubuntu 12.04 system.

Step 8:
Find out the IP Address that was assigned to the VM by your host’s machine by typing the command:

```
ifconfig
```

Look for the section titled eth0 and you should see a line commencing; inet addr. This should tell you the IP address, eg 192.168.1.68
Step 9:
You should leave the console alone at this stage and fire up a terminal or puTTY session and make an SSH connection into the dEWDrop server. Use the IP address you discovered in Step 8. eg from a Linux/Unix terminal, connect using:

```
ssh vista@192.168.1.68
```

Then enter the password: ewd

You should now have a working dEWDrop VM up and running.

Updating NodeM

Follow the steps below from within a terminal session on the dEWDrop VM:

```bash
cd ~/www/node
npm install nodem

cd node_modules/nodem/lib
mv mumps8.node_i686 mumps.node

cp /home/vista/www/node/node_modules/nodem/src/node.m /home/vista/p/node.m
rm /home/vista/NodeM/6.0-001_i686/node.o

cp /home/vista/www/node/node_modules/nodem/resources/calltab.ci /home/vista/NodeM/calltab.ci
```

Install ewdgateway2

```bash
cd ~/www/node
npm install ewdgateway2
```

Set up EWD.js Environment and Pre-Built Applications

```bash
mv ~/www/node/node_modules/ewdgateway2/ewdLite/node_modules/*_js ~/www/node/node_modules/
mv ~/www/node/node_modules/ewdgateway2/ewdLite/startUpExamples/ewdStart-dewdrop5.js /home/vista/ww
mv ~/www/node/node_modules/ewdgateway2/ewdLite/www/ewd/* /home/vista/www/ewd/
mv ~/www/node/node_modules/ewdgateway2/ewdLite/www/ewdLite /home/vista/www/
mv ~/www/node/node_modules/ewdgateway2/ewdLite/www/js/* /home/vista/www/js/
```

Start Up ewdgateway2

```bash
cd ~/www/node
node ewdStart-dewdrop5
```

Run the ewdMonitor application

In your browser, enter the URL (changing the IP address appropriately for that assigned to your dEWDrop VM):

```
```

If you get a warning about the SSL certificates, just tell the browser it’s OK: it’s because ewdgateway2 is using self-signed certificates.

If nothing appears to then happen, it’s probably because the browser is worried about the mixture of secure and insecure content it’s being asked to fetch. The insecure content is the ExtJS JavaScript framework files that it is fetching from
Sencha's content delivery network, so it's OK. If you’re using Chrome, look for a shield to the right of the URL window and click it. Then click: Load unsafe script.

The ewdMonitor application should now spring into life and ask you for a password. This is defined in the ewdStart-dewdrop5.js startup file and is pre-defined as keepThisSecret!

Enter this password, click the Login button and you should be successfully up and running with EWD.js and the ewdMonitor application.

You’re now ready to build your own EWD.js applications on your dEWDrop VM. Turn to Appendix 3.
A Beginner’s Guide to EWD.js

A Simple Hello World Application
This Appendix provides a guide for the complete EWD.js novice, explaining how to build a very simple application that demonstrates the basic principles behind the framework. We’ll build a simple Hello World application using nothing more that a straightforward HTML page and a couple of buttons: we won’t use any fancy JavaScript frameworks. We’ll create two basic functions in our Hello World application:

• First we’ll create a button that sends a WebSocket message from the HTML page in the browser to a back-end module where we’ll save the contents of the message into a Mumps persistent array;

• Secondly we’ll create a button that sends a WebSocket message to the back-end where it instructs it to retrieve the first message’s payload and return it to the browser.

This guide assumes you’ve already successfully installed and configured EWD.js on your system. If you haven’t done this yet, follow the instructions in the main chapters of this document.

So let’s get started.

Your EWD.js Home Directory
Throughout this Appendix, I’ll be referring to your EWD.js Home Directory. This is explained in the main body of this documentation, but in summary, your EWD.js Home Directory is the directory you were in when you installed ewdgateway2, ie when you ran:

```
npm install ewdgateway2
```

So it’s the directory that contains the sub-directory named node_modules, inside of which is the ewdgateway2 module.

From now on, we’ll denote the EWD.js Home Directory by $ewdHome.

For example, on a dEWDrop v5 server, $ewdHome would represent the path:

```
/home/vista/www/node
```

and $ewdHome/node_modules would be /home/vista/www/node/node_modules.

On a Windows machine on which you’d installed GlobalDB and ewdgateway2, $ewdHome might represent the path:

```
c:\globalsdb
```

and $ewdHome/node_modules would be the actual path c:\globalsdb\node_modules.
Start the ewdgateway2 Module
If you’ve previously installed ewdgateway2, make sure you’ve updated it to the very latest version: run the following:

```
cd [EwdHome] (replace with the actual path of your EWD.js Home Directory)
npm update ewdgateway2
```

Now start the ewdgateway2 module using the appropriate startup file, eg on a dEWDrop5 machine:

```
cd /home/vista/www/node
node ewdStart-dewdrop5
```

The HTML Page
Create a new sub-directory named helloworld under your $ewdHome/www/ewd directory.

Now create a file named index.html within the $ewdHome/www/ewd/helloworld directory containing the following:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xml:lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
  <script src="/socket.io/socket.io.js"></script>
  <script src="/ewdLite/EWD.js"></script>
  <title>EWD.js Hello World</title>
<!--[if (IE 6)|(IE 7)|(IE 8)]><!--[endif]-->
  <script type="text/javascript" src="http://ajax.cdnjs.com/ajax/libs/json2/20110223/json2.js"></script>
</head>
<body onLoad="EWD.isReady()">
<h2>EWD.js Hello World Application</h2>
</body>
</html>
```

Fire up a browser, ideally Chrome. If you’re using Chrome, open its Developer Tools console by doing the following:

- Click the top right menu icon (represented by three short horizontal lines)
- Select Tools from the drop-down menu
- Select Developer Tools from the sub-menu
- Initially the Developer Tools panel is docked to the bottom of the Chrome window. Click the bottom-left-most icon (it looks a little like a computer terminal)
- Open the console window by clicking the icon to the right of the one you just clicked (a > symbol next to three short horizontal lines)

Now run your HTML page by using the URL (change the IP address appropriately for your system):

```
```

The following page should appear in your browser:
Don’t worry about this: it’s due to the self-signed certificates that you’re using by default with ewdgateway2. Just click the Proceed anyway button and you should see:

### EWD Lite Hello World Application

If you look in Chrome’s Developer Tools console, you should see the following:
That last line:

Unable to register application: EWD.application has not been defined

has been returned by the EWD.js framework. We can resolve that by editing the index.html page as follows:

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xml:lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
<script src="/socket.io/socket.io.js"></script>
<script src="/ewdLite/EWD.js"></script>
<title>EWD.js Hello World</title>
<script>
EWD.application = {name: 'helloworld'};
</script>
<!--[if (IE 6)|(IE 7)|(IE 8)]>
<script type="text/javascript" src="http://ajax.cdnjs.com/ajax/libs/json2/20110223/json2.js">
</script>
<![endif]-->
</head>
<body onLoad="EWD.isReady()">
<h2>EWD.js Hello World Application</h2>
</body>
</html>
```

This tells EWD.js that you’re running an application named helloworld. Refresh the browser and this time you should see a message similar to this in the Developer Tools Console:

Our Hello World application is now working properly with EWD.js. Now we’re ready to build out our application.

### Sending our First WebSocket Message

Add a button to the body of the page, assign an `onClick()` event handler to it and define the handler function within the script tag we previously added to the head section. The handler function, named `sendMessage()` is going to send an EWD.js WebSocket message to the back-end. We’ve decided to define the message’s type as `sendHelloWorld`. The message will contain a number of name/value pairs in its payload. It’s up to us to decide the payload contents and structure. The payload goes into the property named `params`:
When you reload the browser, you should now see a button that contains the text *Send Message*.

Click the button and you should see the following error message appear in the Developer Tools Console.

![Error Console Screenshot](image)

Well, this is actually good news! It tells us that our message was sent to the EWD.js back-end successfully. What the error is telling us is that EWD.js couldn’t find a module named `helloworld.js` in your `$ewdHome/node_modules` directory. It’s actually looking for a module named `helloworld` because of that line we added to `index.html` earlier:

```javascript
EWD.application = {name: 'helloworld'};
```
So let’s now create the back-end module for our helloworld application.

The helloworld Back-end Module

Create a file named helloworld.js in your $ewdHome/node_modules directory containing the following:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;

    ewd.log('*** Incoming Web Socket message received: ' + JSON.stringify(wsMsg, null, 2), 1);
  }
};
```

Initially all this is going to do is listen for all incoming WebSocket messages from any users of the helloworld application and log their contents to the ewdgateway2 console. Remember: this JavaScript module runs at the back-end, not in the browser!

Reload the index.html page into the browser and click the button. Now look at the ewdgateway2 module and you should see the following (you may need to scroll back through the messages a little:

```javascript
*** Incoming Web Socket message received: {
  "type": "sendHelloWorld",
  "params": {
    "text": "Hello World!",
    "sender": "Rob",
    "date": "Sat, 22 Jun 2013 14:32:46 GMT"
  }
}
```

There at the top is the message we sent!
Adding a Type-specific Message Handler

OK so now let's add a specific handler for messages of type `sendHelloWorld`:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.websocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;
    if (type === 'sendHelloWorld') {
      ewd.log('*** Incoming Web Socket message received: ' + JSON.stringify(params, null, 2), 1);
      return {received: true};
    }
  }
};
```

Save this edited version of the file.

Debugging Errors in your Module

If you look carefully at the `ewdgateway2` console when you saved the edited version of the `helloworld.js` module, you should see the following appearing in the log (in fact it may appear more than once):

```
child process 23829 returned response {"ok":23829,"type":"log","message":"23829: helloworld(/home/vista/www/node/node_modules/helloworld.js) reloaded successfully"}
Child process 23829 returned to available pool
```

`ewdgateway2` adds an event handler automatically whenever a back-end module is loaded into one of its child processes: whenever a change is made to the module, the child process will attempt to reload it. Note that if you have any syntax errors in your module, it will fail to be reloaded but unfortunately the child process is often unable to give you any meaningful diagnosis of why it failed to load.

Here's therefore a tip: if your module won't load, fire up a new terminal session and start the Node.js REPL (make sure you're in your EWD.js Home Directory first):

```
cd {$ewdHome} // replace with your EWD.js Home Directory
node
```

Now try to load the module in the REPL using the `require()` function. If there are any syntax errors, you'll be able to see what they are, eg:

```
vista@dEWDrop:~$ cd www/node
vista@dEWDrop:~/www/node$ node
> var x = require('helloworld')
/home/vista/www/node/node_modules/helloworld.js:10
  ewd.log('*** Incoming Web Socket message received: ' + JSON.stringify(par
                                          ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
...
```

The Type-specific Message Handler in Action

Reload the `index.html` page in the browser and click the button again. This time you should see the following message logged in the `ewdgateway2` console:
*** Incoming Web Socket message received: {
    "text": "Hello World!",
    "sender": "Rob",
    "date": "Sat, 22 Jun 2013 15:02:14 GMT"
}

child process 23829 returned response ("ok":23829,"type":"log","message":"*** Incoming Web Socket message received: \n    \"text\": \"Hello World!\", \n    \"sender\": \"Rob\", \n    \"date\": \"Sat, 22 Jun 2013 15:02:14 GMT\"
) child process 23829 returned to available pool

child process 23829 returned response ("ok":23829,"type":"onBeforeRender completed at 2286.456")
Child process 23829 returned to available pool
child process 23829 returned response ("ok":23829,"response":{"received":true})
Child process 23829 returned to available pool

running handler
wsResponseHandler has been fired!

action:
{"type":"onBeforeRender","handlerModule":"helloworld","handlerFunction":"onSocketMessage","messageType":"sendHelloWorld","params":{"text":"Hello World!","sender":"Rob","date":"Sat, 22 Jun 2013 15:02:14 GMT"},"pids":[{"pid":"23829","available":true,"noOfRequests":14},{"pid":"23830","available":true,"noOfRequests":3}]
,"lite":true,"logTo":"console","logFile":"ewdLog.txt"
results = {"received":true}

ewdQ completed handling response at 2286.467

So there's the payload of our message. But now take a look at the Developer Tools console and you should see that a new line has appeared:

That last message has appeared as a result of the return we added to our back-end message handler:

```javascript
module.exports = {
    onSocketMessage: function(ewd) {
        var wsMsg = ewd.webSocketMessage;
        var type = wsMsg.type;
        var params = wsMsg.params;
        var sessid = ewd.session.$('ewd_sessid')._value;
        if (type === 'sendHelloWorld') {
            ewd.log('*** Incoming Web Socket message received: ' + JSON.stringify(params, null, 2), 1);
            return {received: true};
        }
    }
};
```

When you return with a JSON object as the returnValue, a WebSocket message of the same type is returned to the browser. The returnValue object is in the message property of the WebSocket message received by the browser, ie:

```json
{"type":"sendHelloWorld","message":{"received":true}}
```

Note that the JSON object we return from the back-end can be as complex and as deeply nested as we like.
So, we’ve been able to handle the incoming message correctly and return a response to the browser. Now let’s look at how we can store that message into the Mumps database.

**Storing our record into the Mumps database**

In this exercise, we’re not going to do anything too complex. All we’ll do is save the incoming message object directly into a Mumps persistent array by using the `_setDocument()` method. We’re going to use an array name of `%AMessage` because this will appear near the top of the list of persistent object names when we go looking for it with the ewdMonitor application.

So, edit the `helloworld.js` module file as follows:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;

    if (type === 'sendHelloWorld') {
      var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
      savedMsg._setDocument(wsMsg);
      return {savedInto: '%AMessage'};
    }
  }
};
```

Reload the page and click the button. You should see the modified response message appearing in the Developer Tools console. Now let’s find out what happened to the message at the back end. For this, we’ll use the `ewdMonitor` application.

**Using the ewdMonitor Application to inspect the Mumps Database**

Open up a new browser tab and start the `ewdMonitor` application by using the URL (modify the IP address as appropriate):


You might not see anything appear in the browser, because it’s worried about the mixture of secure and insecure content it’s received. The latter insecure content is simply the ExtJS JavaScript files that have been fetched from Sencha’s Content Delivery network. If you’re using Chrome, the thing to look for is a shield to the right of the URL Window:

Click the shield and click the **Load unsafe script** button.

The `ewdMonitor` application should start up and ask you for a password.
Unless you changed the password in the startup file for ewdGateway2 (which you should do once you start using EWD.js in earnest), you should enter the default password which is `keepThisSecret!`.

The ewdMonitor application should now burst into life:
Click the tab named Persistent Objects. You should see the following appear in the panel:

There, at the top of the list, is the persistent object we created: %AMessage! Click on the + sign next to the name to expand it, and expand all its levels. You should see that it exactly mirrors the structure and content of the WebSocket message you sent from your browser:

The difference between this and the WebSocket message is that this version is stored permanently on disc (at least until we decide to delete or change it).

Notice that we didn’t have to pre-declare anything to save this data to the Mumps database, and we didn’t have to define a schema: we simply decided on a name for our persistent object and saved the JSON document straight into it. Storing JSON documents into a Mumps database is trivially simple.

Try clicking the button in the browser again, press the Refresh button in the ewdMonitor application’s Persistent Objects panel and examine the %AMessage object’s contents again: you should see that the date has been overwritten with the new value of the latest message.
**Handling the Response Message in the Browser**

There’s just one last step we need to do in order to create a complete round-trip for our example WebSocket message, and that is to properly handle the response that was returned to the browser. To do that, we need to add a WebSocket message handler to the JavaScript in `index.html` as follows:

```html
<DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xml:lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
  <script src="/socket.io/socket.io.js"></script>
  <script src="/ewdLite/EWD.js"></script>
  <title>EWD.js Hello World</title>
  <script>
    EWD.application = {name: 'helloworld'};

    var sendMessage = function() {
      EWD.sockets.sendMessage({
        type: "sendHelloWorld",
        params: {
          text: 'Hello World!',
          sender: 'Rob',
          date: new Date().toUTCString()
        }
      });
    }

    EWD.onSocketMessage = function(messageObj) {
      if (messageObj.type === 'sendHelloWorld') {
        var text = 'Your message was successfully saved into ' + messageObj.message.savedInto;
        document.getElementById('response').innerHTML = text;
        setTimeout(function() {
          document.getElementById('response').innerHTML = '';
        }, 2000);
      }
    }
  </script>
  <!--[if (IE 6)|(IE 7)|(IE 8)]>
  <script type="text/javascript" src="http://ajax.cdnjs.com/ajax/libs/json2/20110223/json2.js"></script>
  <![endif]-->
</head>
<body onLoad="EWD.isReady()">
  <h2>EWD.js Hello World Application</h2>
  <input type="button" value="Send Message" onClick="sendMessage()" />
  <div id="response"></div>
</body>
</html>
```

The `EWD.onSocketMessage()` function should be used to handle all incoming `EWD.js` WebSocket messages. Just add whatever logic you need to use for each incoming message type: in this case we’re handling the `sendHelloWorld` type. Usually your browser-side handlers modify the UI in some way in response to the incoming message and its JSON payload. In this example we’re just showing a confirmation message which disappears again after 2 seconds. Of course your handler can be as complex as you wish. Take a look at the behaviour of the `ewdMonitor` application to get an idea of what’s possible: it’s an `EWD.js` application responding to all sorts of incoming WebSocket messages.

**A Second Button to Retrieve the Saved Message**

Let’s now add a second button to our HTML page, and get it to retrieve the saved message whenever it’s clicked. This is really pretty simple. First edit the HTML page as follows:

```html
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xml:lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
  <script src="/socket.io/socket.io.js"></script>
  <script src="/ewdLite/EWD.js"></script>
  <title>EWD.js Hello World</title>
  <script>
    EWD.application = {name: 'helloworld'};

    var sendMessage = function() {
      EWD.sockets.sendMessage({
        type: "sendHelloWorld",
        params: {
          text: 'Hello World!',
          sender: 'Rob',
          date: new Date().toUTCString()
        }
      });
    }

    EWD.onSocketMessage = function(messageObj) {
      if (messageObj.type === 'sendHelloWorld') {
        var text = 'Your message was successfully saved into ' + messageObj.message.savedInto;
        document.getElementById('response').innerHTML = text;
        setTimeout(function() {
          document.getElementById('response').innerHTML = '';
        }, 2000);
      }
    }
  </script>
  <!--[if (IE 6)|(IE 7)|(IE 8)]>
  <script type="text/javascript" src="http://ajax.cdnjs.com/ajax/libs/json2/20110223/json2.js"></script>
  <![endif]-->
</head>
<body onLoad="EWD.isReady()">
  <h2>EWD.js Hello World Application</h2>
  <input type="button" value="Send Message" onClick="sendMessage()" />
  <div id="response"></div>
  <input type="button" value="Retrieve Saved Message" onClick="EWD.sockets.sendMessage({type: 'retrieveSavedMessage'})" />
</body>
</html>
```

The `EWD.onSocketMessage()` function should be used to handle all incoming `EWD.js` WebSocket messages. Just add whatever logic you need to use for each incoming message type: in this case we’re handling the `sendHelloWorld` type. Usually your browser-side handlers modify the UI in some way in response to the incoming message and its JSON payload. In this example we’re just showing a confirmation message which disappears again after 2 seconds. Of course your handler can be as complex as you wish. Take a look at the behaviour of the `ewdMonitor` application to get an idea of what’s possible: it’s an `EWD.js` application responding to all sorts of incoming WebSocket messages.

A Second Button to Retrieve the Saved Message

Let’s now add a second button to our HTML page, and get it to retrieve the saved message whenever it’s clicked. This is really pretty simple. First edit the HTML page as follows:
You can probably see what this will do now: clicking the second button will send a WebSocket message of type `getHelloWorld` to the back-end. Note that for this message we aren’t sending any payload: we’re essentially using a message to send a signal to the back-end that we wish to fetch the stored message.

**Add a Back-end Message Handler for the Second Message**

Clearly we also need to add the back-end event handler that will respond to this incoming message and retrieve the saved message. So edit the back-end module (i.e. the `helloworld.js`) file as follows:
module.exports = {
    onSocketMessage: function(ewd) {
        var wsMsg = ewd.webSocketMessage;
        var type = wsMsg.type;
        var params = wsMsg.params;
        var sessid = ewd.session.$('ewd_sessid')._value;
        if (type === 'sendHelloWorld') {
            var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
            savedMsg._setDocument(wsMsg);
            return {savedInto: '%AMessage'};
        }
        if (type === 'getHelloWorld') {
            var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
            return savedMsg._getDocument();
        }
    }
};

Try Running the New Version

Save this file and reload the index.html file into your browser. It should now appear like this:

![EWD Lite Hello World Application](image)

Try clicking the Retrieve Saved Message button and look at the Developer Tools Console. You should see this:

```javascript
{
    "type": "EwD.connected"
}
```

There’s the message we’d saved! As you can see it has a type of `getHelloWorld` and the contents of the saved message is in its `message` property.

Add a Message Handler to the Browser

So now all we have to do is add a handler to our `index.html` page and display the retrieved message details in the browser:
Now when you click the Retrieve Saved Message you’ll see the results in the browser:

**EWD Lite Hello World Application**

Saved message: {"text": "Hello World!", "sender": "Rob", "date": "Sun, 23 Jun 2013 18:10:23 GMT"}

In the example above, I’m just dumping out the raw JSON message. Try separating out its components and displaying them properly in the browser.

Also, try clicking the Send Message and then the Retrieve Saved Message button: each time you do this you’ll get a new version of the message coming back. You’ll be able to tell because the date value will be different.
Silent Handlers and Sending Multiple Messages from the Back-end

There’s one last thing to try. A back-end message handler doesn’t have to send a return message at all: for example, we could make the `sendHelloWorld` message handler a silent “fire and forget” handler, ie:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;
    if (type === 'sendHelloWorld') {
      var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
      savedMsg._setDocument(wsMsg);
      return;
    }
    if (type === 'getHelloWorld') {
      var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
      return savedMsg._getDocument();
    }
  }
};
```

Furthermore, a back-end message handler can send as many messages as it likes back to the browser. So, for example, we could send the saved message contents in a separate message with its own type, and use the handler's `returnValue` to simply signal to the browser that the message has been successfully retrieved, eg:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var sessid = ewd.session.$('ewd_sessid')._value;
    if (type === 'sendHelloWorld') {
      var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
      savedMsg._setDocument(wsMsg);
      return;
    }
    if (type === 'getHelloWorld') {
      var savedMsg = new ewd.mumps.GlobalNode('%AMessage', []);
      var message = savedMsg._getDocument();
      ewd.sendWebSocketMsg({
        type: 'savedMessage',
        message: message
      });
      return {messageRetrieved: true};
    }
  }
};
```

Try re-loading the `index.html` page, click the `Send Message` button. This time you shouldn’t get an acknowledgement appearing in the browser and you won’t see any incoming message appearing in the Developer Tools Console.

Now click the `Retrieve Saved Message` button and take a look at the Developer Tools console. You should now see the following:
As you can see, the browser has now been sent the two separate messages from our back-end handler, with types
savedMessage and getHelloWorld.

You can hopefully see that this is a very powerful and flexible, yet simple-to-use framework: it's now up to you how to
harness and exploit it in your applications.

You’ve also seen how EWD.js’s messaging and back-end Mumps storage engine can be used with a simple HTML page. It
can, of course, be used with any JavaScript framework: choose your favourite framework and start developing with EWD.js!
Appendix 4

Installing EWD.js on the Raspberry Pi

Background
The Raspberry Pi is a very low-cost single-board ARM-based computer that has become extremely popular. There are two models, A and B which cost approximately $25 and $35 respectively. Either can be used with EWD.js.

EWD.js requires a Mumps database in order to operate, but neither GT.M, Cache nor GlobalsDB have been ported to the ARM processor. However, EWD.js now includes a module named noDB.js which emulates a Mumps database via an identical set of APIs to those used for the real Mumps databases. noDB.js uses a JavaScript object to hold the data that would otherwise be stored in and manipulated within a Mumps database. This JavaScript object is regularly copied out to a text file named noDB.txt during the normal operation of EWD.js. When EWD.js is (re)started, the contents of the noDB.txt file are used to pre-populate the JavaScript object used by noDB.js. Hence, noDB.js is fully-persistent and behaves as if it is a single-user Mumps database.

The one limitation is that when using noDB.js, EWD.js must only be configured to spawn a single Child Process. Since we’re going to be running EWD.js on a Raspberry Pi, this really isn’t a significant limitation.

First Steps with the Raspberry Pi
When your Raspberry Pi arrives, you’ll discover that by default it doesn’t come with an operating system (OS). Furthermore instead of a hard-drive, it uses an SD card for its permanent storage. Get as fast an SD card as you can: Class 10 is currently the fastest. It should be 4Gb or larger. I got a 16Gb Class 10 SD for less than £10 and it works really well in the Raspberry Pi.

The first thing you need to do is, using another computer, format your SD card and copy an OS installer package called NOOBS onto the SD. You then put the SD into the Raspberry Pi’s SD slot, plug in all the cables etc and turn it on. The NOOBS installer will fire up and you’ll be offered a choice of OS’s to install. You should choose Raspbian.

These steps are described fully here:

Be patient: it takes some time for Raspbian to install, but it all should just work for you.

To login to the Raspberry Pi:
username: pi
password: raspberry
Installing Node.js

When Raspbian boots for the first time, a set of configurations options will appear: you should choose the advanced option that allows you to enable the SSH server and client. This will allow you to access the Raspberry Pi remotely across your network.

Now you’re ready to install Node.js. This is now an incredibly simple process. Just use the two commands described here:


In summary, do the following:

```
cd ~
wget http://node-arm.herokuapp.com/node_latest_armhf.deb
sudo dpkg -i node_latest_armhf.deb
```

It’s a pretty quick installation procedure, especially if you have a fast SD card.

Check the installation when it completes by typing:

```
node -v
```

It should report back the version number (0.10.22 at the time of writing).

Here’s what my installation looked like:

```
pi@raspberrypi ~ $ wget http://node-arm.herokuapp.com/node_latest_armhf.deb
Resolving node-arm.herokuapp.com (node-arm.herokuapp.com)... 184.73.160.229, 184.73.212.128, 50.17.229.49, ...
Connecting to node-arm.herokuapp.com|184.73.160.229|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 5537702 [application/x-debian-package]
Saving to: `node_latest_armhf.deb'
100%[======================================>] 5,537,702   1.63M/s   in 3.2s
2013-11-15 14:56:15 (1.63 MB/s) - `node_latest_armhf.deb' saved [5537702/5537702]
pi@raspberrypi ~ $ sudo dpkg -i node_latest_armhf.deb
Selecting previously unselected package node.
(Reading database ... 65274 files and directories currently installed.)
Unpacking node (from node_latest_armhf.deb) ...
Setting up node (0.10.22-1) ...
```

Be patient. It takes a while for the Raspberry Pi to build the socket.io libraries.

Here’s what my installation looked like:

```
pi@raspberrypi ~ $ node -v
v0.10.22
```

Installing ewdgateway2

Now you’re ready to install the ewdgateway2 module:

```
cd -
mkdir node
cd node
npm install ewdgateway2
```

Be patient. It takes a while for the Raspberry Pi to build the socket.io libraries.

Here’s what my installation looked like:
pi@raspberrypi ~ $ mkdir node
pi@raspberrypi ~ $ cd node

pi@raspberrypi ~ $ npm install ewdgateway2

> (node-gyp rebuild 2> builderror.log) || (exit 0)

ws@0.4.31
socket.io@0.9.16
base64id@0.1.0
policyfile@0.0.4
tinycolor@0.0.1

make: Entering directory

/home/pi/node_modules/ewdgateway2/node_modules/socket.io/node_modules/socket.io-client/node_modules/ws/build

make: Leaving directory

pi@raspberrypi ~ $
When it completes, you should find that it’s installed `ewdgateway2` into the directory path `/home/pi/node/node_modules`

Now you’ll need to create some directories and move some files around. Just cut, paste and run the following commands:

```bash
mv ~/node/node_modules/ewdgateway2/ewdLite/node_modules/*.js ~/node/node_modules/
mv ~/node/node_modules/ewdgateway2/ewdLite/startupExamples/ewdStart-pi.js /home/pi/node/
mkdir /home/pi/www
mkdir /home/pi/www/ewd
mkdir /home/pi/www/js
mkdir /home/pi/ssl
mv ~/node/node_modules/ewdgateway2/ewdLite/www/ewd/* /home/pi/www/
mv ~/node/node_modules/ewdgateway2/ewdLite/www/ewdLite /home/pi/www/
mv ~/node/node_modules/ewdgateway2/ewdLite/www/js/* /home/pi/www/js/
mv ~/node/node_modules/ewdgateway2/ewdLite/ssl/* /home/pi/ssl/
```

That should be it - you should be ready to fire up EWD.js

Starting EWD.js on your Raspberry Pi

Just enter the following commands:

```bash
cd ~/node
node ewdStart-pi
```

Provided you moved all the files to their correct places, it should burst into life:

```
p@raspberrypi ~/node $ node ewdStart-pi
********************************************
*** ewdGateway Build 49 (28 October 2013) ***
********************************************
** ewdGateway.database = 
  {"type":"gtm","nodePath":"c:\temp","outputFilePath":"c:\InterSystems\Cache\Mgr","username":"_SYSTEM","password":"SYS","namespace":"USER"}
 ********************************************
*** ewdQ Build 15 (15 October 2013) ***
 ********************************************
1 child Node processes running
Trace node is off
ewdQ: args: ["./ewdQ"]
child process 2574 returned response {"ok":2574}
Child process 2574 returned to available pool
sending initialise to 2574
Memory usage after startup: rss: 9.51Mb; heapTotal: 6.80Mb; heapUsed: 2.27Mb
ewdQ is ready!
HTTPS is enabled; listening on port 8080
attempting to get the globalIndexer path....
** Global Indexer loaded: /home/pi/node/node_modules/globalIndexer.js
 info - socket.io started
child process 2574 returned response {"ok":2574,"type":"log","message":"attempting to get the globalIndexer path...."}
Child process 2574 returned to available pool
Child process 2574 returned response {"ok":2574,"type":"log","message":"** Global Indexer loaded:
/home/pi/node/node_modules/globalIndexer.js"}
Child process 2574 returned to available pool
```

You can now try out the demo EWD.js applications that come with the installation kit, e.g. try running `ewdMonitor` in your browser:


The first time you invoke this URL, you’ll get a warning that the site’s security certificate is not trusted. That’s because you’re using a self-certificated SSL certificate (in `/home/pi/ssl`). Tell the browser to proceed anyway.
Note: change the IP address of the URL to match that allocated to your Raspberry Pi. To find out what it is, use the command:

```
ifconfig
```

The ewdMonitor password is specified in the ewdStart-pi.js file, and is initially set to keepThisSecret!

You can now start building your own EWD.js applications. Create them in the `/home/pi/www/ewd/` directory. Follow the instructions in the main body of this document.

Have fun with your Raspberry Pi and EWD.js!
Appendix 5

Configuring EWD.js for use with MongoDB

Modes of Operation
EWD.js can be configured to work with EWD.js in one of two ways:

Exclusively using MongoDB (ie without a Mumps database). In this mode of operation, the internal mechanics of EWD.js that normally rely on a Mumps database and the built-in Session Management functionality are provided by MongoDB. To make this possible, EWD.js makes use of a MongoDB-based emulation of Mumps Globals.

A hybrid environment, whereby a Mumps database is used to support the internal mechanics of EWD.js and the built-in Session Management functionality. Separately, the application developer can make use of MongoDB using the synchronous APIs provided by EWD.js.

Node.js Synchronous APIs for MongoDB?
The use of synchronous APIs to access MongoDB from within a Node.js environment may seem somewhat heretical! Normally-accepted wisdom is that Node.js should use non-blocking I/O and therefore the use of asynchronous logic when accessing a slow resource such as a database. So why does EWD.js use synchronous APIs and don’t they affect performance?

To answer the second question first: no they don’t. This is because of the hybrid, decoupled architecture used by EWD.js:
The master process in EWD.js that provides the main Web Server and Web Sockets interface is 100% asynchronous. Incoming WebSocket messages are immediately placed on a queue from which they are dispatched to one of a pool of pre-forked child Node.js processes. As soon as a request is passed to a child process it removes itself from the available pool, and returns itself to the pool as soon as processing is completed. Each EWD.js Node.js child process therefore processes only a single WebSocket request at a time. This brings several benefits:

- since each child process is only ever handling a single user's WebSocket request, it can afford to use synchronous, blocking I/O since it isn’t holding anyone else up in doing so

- by devolving WebSocket request processing to child processes, EWD.js can make use of all the available CPU cores. Compute-intensive processing doesn’t affect the performance of the master process or the processing taking place in other child processes

- by being able to use synchronous APIs, the back-end application logic can be written in an intuitive way. Application development is faster and the resulting code is significantly more maintainable than is possible with asynchronous logic. Additionally, proper try/catch error handling can be used.

EWD.js allows child processes to be started and stopped dynamically without having to stop and restart the master process.

**Using MongoDB exclusively with EWD.js**

If you want to use EWD.js just with MongoDB alone, then there are three key steps:

- Install Node.js 0.10.x on your server. At the time of writing, the latest version is 0.10.24.

- Install MongoDB on your server

- Install the ewdgateway2 Node.js module. See the section Installing ewdgateway2 on page 7 of this document and also the section Setting up the EWD.js Environment on pages 8-9.

Navigate to the node_modules directory under your EWD.js Home Directory, and then navigate down into the ewdgateway2 sub-directory. Further navigate down the path: ewdLite/mongoDB/node-0.10 and you’ll find four sub-directories:

- linux32
- linux64
- raspberryPi
- winx64

Inside each of these directories you’ll find a file named `mongo.node` which is a pre-built binary version of our synchronous MongoDB interface for 32-bit Linux, 64-bit Linux, the Raspberry Pi and 64-bit Windows respectively. Copy the appropriate file for your server to the `node_modules` directory under your EWD.js home directory.

For example, if you are installing on a 64-bit Windows machine, your EWD.home directory is probably `c:\node`, in which case copy `c:\node\node_modules\ewdgateway2\ewdLite\mongoDB\node-0.10\winx64\mongo.node` to `c:\node\node_modules\mongo.node`

Assuming you properly followed the earlier installation steps (pages 7-9) you should also have a file named `mongoGlobals.js` in the same `node_modules` directory as `mongo.node`. `mongoGlobals.js` looks after the emulation of Mumps Globals using MongoDB.

You can now start EWD.js. You’ll find an example startup file named `ewdStart-mongo.js` in your EWD.js Home Directory. This has been written assuming you’re using EWD.js on a Windows server, with an EWD.js Home Directory of `c:\node`. All you need to do is modify the `modulePath` value to match the full path of your server’s `node_modules` directory (eg on a Linux machine, it may be `/home/username/node/node_modules`). Start EWD.js in the normal way using this file:
Linux:

cd ~/node
node ewdStart-mongo

Windows:

cd c:\node
node ewdStart-mongo

You should be able to run the ewdMonitor application (see page 15). This should report the database as being MongoDB. Everything should behave as if you are using a Mumps database.

You can access MongoDB within your back-end modules via the ewd.mongoDB object which provides access to all the interface APIs, eg:

```javascript
module.exports = {
  onSocketMessage: function(ewd) {
    var wsMsg = ewd.webSocketMessage;
    var type = wsMsg.type;
    var params = wsMsg.params;
    var client;
    if (type === 'getVersion') {
      var version = ewd.mongoDB.version();
      return {version: version};
    }
  }
};
```

See later for details on the available MongoDB APIs.

### Creating a Hybrid Mumps/MongoDB EWD.js System

The advantage of a hybrid system is that the internal mechanics within EWD.js that assume the use of a Mumps database aren’t slowed down by the inefficiencies of the MongoDB emulation of Mumps globals. Instead, it will run at full speed. You’ll also be able to use the EWD.js Session without worrying about performance.

Additionally you’ll have full, normal access to MongoDB, but, if you’re modernising a legacy Mumps Healthcare application, you’ll be able to access both legacy Mumps data and MongoDB data.

To set up a hybrid environment, first decide on the Mumps version you want to use. If you’re working with a legacy healthcare system, you’ll probably know which version you have to use: eg Cache or GT.M. If you just want something to look after the EWD.js mechanics, then GlobalsDB is probably the best option: it’s free, very fast, very easy to install and available for all operating systems: perfect as an EWD.js Session engine!

Use the instructions elsewhere in this documentation to install and configure Node.js, the Mumps database and the ewdgateway2 module, just as if you were going to use a Mumps database on its own.

Next install MongoDB (if you haven’t already).

Next, navigate to the `node_modules` directory under your EWD.js Home Directory, and then navigate down into the `ewdgateway2` sub-directory. Further navigate down the path: ewdLite/mongoDB/node-0.10 and you’ll find four sub-directories:

- `linux32`
Inside each of these directories you’ll find a file named `mongo.node` which is a pre-built binary version of our synchronous MongoDB interface for 32-bit Linux, 64-bit Linux, the Raspberry Pi and 64-bit Windows respectively. Copy the appropriate file for your server to the `node_modules` directory under your EWD.js home directory.

For example, if you are installing on a 64-bit Windows machine, your EWD.home directory is probably `c:\node`, in which case copy `c:\node\node_modules\ewdgateway2\ewdlite\mongoDB\node-0.10\winx64\mongo.node` to `c:\node\node_modules\mongo.node`.

You can now start EWD.js. The simplest hybrid approach is to use one of the standard Mumps-based EWD.js startup files, eg:

**Linux + GT.M:**

```bash
cd ~/node
node ewdStart-gtm-lite
```

**Windows + GlobalsDB:**

```bash
cd c:\node
node ewdStart-globals-win
```

To access MongoDB in your back-end application modules, you can simply use `require()` to load the MongoDB interface module, eg:

```javascript
var mongo = require('mongo'); // loads mongo.node from the node_modules directory
var mongoDB = new mongo.Mongo();

mongoDB.open({address: 'localhost', port: 27017}); // modify address and port if required

module.exports = {
  onSocketMessage: function(ewd) {
  var wsMsg = ewd.websocketMessage;
  var type = wsMsg.type;
  var params = wsMsg.params;
  var client;
  if (type === 'getVitals') {
    var result = mongoDB.retrieve("db.ccda", {ccdaNo: 1});
    var vitals = result.data[0].component.structuredBody.component[11];
    return vitals;
  }
};
```

See below for details on the available MongoDB APIs.

The approach above is adequate if only one of your EWD.js applications will make use of MongoDB. If all of them will use MongoDB, then you can pre-load the MongoDB module at startup time into all the child processes, so that the APIs are automatically available. To do this, simply edit the EWD.js startup file as follows (eg if you were using Windows + GlobalsDB):

```javascript
var mongo = require('mongo'); // loads mongo.node from the node_modules directory
var mongoDB = new mongo.Mongo();

mongoDB.open({address: 'localhost', port: 27017}); // modify address and port if required

module.exports = {
  onSocketMessage: function(ewd) {
  var wsMsg = ewd.websocketMessage;
  var type = wsMsg.type;
  var params = wsMsg.params;
  var client;
  if (type === 'getVitals') {
    var result = mongoDB.retrieve("db.ccda", {ccdaNo: 1});
    var vitals = result.data[0].component.structuredBody.component[11];
    return vitals;
  }
};
```
var ewd = require('ewdateway2');
var params = {
    poolSize: 2,
    httpPort: 8080,
    https: {
        enabled: true,
        keyPath: "c:\node\ssl\ssl.key",
        certificatePath: "c:\node\ssl\ssl.crt",
    },
    database: {
        type: 'globals',
        nodePath: "cache",
        path: "c:\Globals\mgr",
        also: ['mongodb']
    },
    modulePath: 'c:\node\node_modules',
    traceLevel: 3,
    webServerRootPath: 'c:\node\www',
    logFile: 'c:\node\ewdLog.txt',
    management: {
        password: 'keepThisSecret!'    
    }
};
ewd.start(params);

In other words, simply add `also: ['mongodb']` to the database properties.

If you use this technique, then the MongoDB APIs are made available to your back-end application modules via the `ewd.mongoDB` object, eg the previous example would change to this:

```javascript
module.exports = {
    onSocketMessage: function(ewd) {
        var wsMsg = ewd.webSocketMessage;
        var type = wsMsg.type;
        var params = wsMsg.params;
        var client;
        if (type === 'getVitals') {
            var result = ewd.mongoDB.retrieve("db.ccda", {ccdaNo: 1});
            var vitals = result.data[0].component.structuredBody.component[11];
            return vitals;
        }
    }
};
```

### A Summary of the Synchronous MongoDB APIs

The following is a summary of the most common APIs that you’ll use with EWD.js and MongoDB. A detailed list will be published elsewhere in due course. Behind the scenes, these APIs invoke the standard MongoDB APIs, so if you’re familiar with MongoDB you will probably recognise them and understand their behaviour.

**open(connectionObject)**

Opens the connection to MongoDB

```javascript
mongoDB.open({address: "localhost", port: 27017});
```

**insert(collectionName, object)**

Adds an object to a collection

```javascript
var result1 = mongoDB.insert("db.test", {department: "mumps", key: 11, name: "Chris Munt", address: "Banstead", phone: 5456312727});
console.log("Insert Record (MongoX sets new _id): Created: "+ user.object_id_date(result1._id).DateText);
console.log("Insert Result: " + JSON.stringify(result1, null, '	'));
```
update(collectionName, matchObject, replacementObject)
Modifies an object in a collection. The match object defines the name/value pairs that match the object to be updated.

```javascript
```

retrieve(collectionName, matchObject)
Finds one or more objects in a collection and returns it/them as an array of objects. The match object defines the name/value pairs that match the object(s) to be found.

```javascript
var result = mongoDB.retrieve("db.test", {department: "mumps"});
console.log("Data Set: " + JSON.stringify(result, null, \"\t\"));
console.log("Get OBJECT by ID (" + result1._id + ")\n);
result = mongoDB.retrieve("db.test", {id: result1._id});
console.log("Data Set: " + JSON.stringify(result, null, \"\t\"));
```

remove(collectionName, matchObject)
Finds one or more objects in a collection and removes it/them from the collection. The match object defines the name/value pairs that match the object(s) to be removed.

```javascript
mongoDB.remove("db.test", {department: "mumps", key: 3});
// remove everything from the collection:
mongoDB.remove("db.test", {});
```

createIndex(collectionName, indexObject, [params])
Indexes a collection, based on the name/value pairs specified in the indexObject

```javascript
var result = mongoDB.create_index("db.testi", {key: 1}, "key_index", "MONGO_INDEX_UNIQUE, MONGO_INDEX_DROP_DUPS");
console.log("Result of create_index(): " + JSON.stringify(result, null, \"\t\"));
console.log("\nGet the new status information for db.testi ... \n");
var result = mongoDB.command("db", {collStats : "testi"});
```

command([params])
Invokes one of a number of commands. Some examples are listed below. listCommands will provide you with a list of available commands:

```javascript
var result = mongoDB.command("db", {listCommands : ""});
console.log("Command (listCommands) : " + JSON.stringify(result, null, \"\t\"));
result = mongoDB.command("db", {buildInfo : ""});
console.log("Command (buildInfo) : " + JSON.stringify(result, null, \"\t\"));
result = mongoDB.command("db", {hostInfo : ""});
console.log("Command (hostInfo) : " + JSON.stringify(result, null, \"\t\"));
```
**version()**
Returns the MongoDB API version

```javascript
console.log(mongoDB.version());
```

**close()**
Closes the connection to MongoDB API. Note: you normally don’t need to use this API when using EWD.js

```javascript
mongoDB.close();
```