What is ewd-document-store?

ewd-document-store is a Node.js module that uses a Global Storage database such as InterSystems’ Cache or GT.M to provide:

- persistent JavaScript objects; and, simultaneously
- a fine-grained Document Database where the “unit of storage” can be anything from an entire JSON document to an individual name/value pair anywhere within a JSON document.

Note: ewd-document-store requires synchronous access to a Global Storage database. Therefore if you use it within an application that is supporting the simultaneous activity of multiple users, you must use a module such as ewd-qoper8 to isolate such synchronous access from the main Node.js process. See https://robtweed.wordpress.com/2016/03/03/higher-level-database-operations-with-node-js/ for more information on this.

Installing ewd-document-store

ewd-document-store can be installed on its own using:

```
npm install ewd-document-store
```

However, if you are using ewd-qoper8, when you install either ewd-qoper8-cache or ewd-qoper8-gtm (the ewd-qoper8 modules used for interfacing Cache and GT.M respectively within an ewd-qoper8 worker process), then ewd-document-store is installed for you automatically as a dependency.

If you are using InterSystems Cache, then you must make sure that the Node.js interface file - cache.node - is installed. Make sure you’re using the version of cache.node appropriate to your operating system and version of Node.js. Versions of cache.node are included in all recent distributions of Cache.

If you are using the Open Source GT.M database, then you must install the Node.js interface module for GT.M, known as nodem:

```
npm install nodem
```

Using ewd-document-store

Standalone

To use ewd-document-store standalone, for example within a test-harness script, you must first load the relevant database interface module, open a connection to the database, and then invoke the ewd-document-store abstraction.
Here’s an example using Cache:

```javascript
var DocumentStore = require('ewd-document-store');
var interface = require('cache');
var db = new interface.Cache();

// Change these parameters to match yourGlobalsDB or Cache system:

var ok = db.open({
  path: '/opt/cache/mgr',
  username: '_SYSTEM',
  password: 'SYS',
  namespace: 'USER'
});

var documentStore = new DocumentStore(db);
```

and using GT.M:

```javascript
var DocumentStore = require('ewd-document-store');
var interface = require('nodem');
var db = new interface.Gtm();

var ok = db.open();
var documentStore = new DocumentStore(db);
```

**With ewd-qoper8**

ewd-document-store is automatically loaded and invoked when you use ewd-qoper8-cache or ewd-qoper8-gtm within your ewd-qoper8 worker module’s on('start') event handler.

For example, to use it with Cache:

```javascript
this.on('start', function() {

  var connectCacheTo = require('ewd-qoper8-cache');
  connectCacheTo(this);

  // the ewd-document-store abstraction of the Cache database Global Storage
  // is now available via this.documentStore

});
```

For more information see: https://github.com/robtweed/ewd-qoper8-cache
To use it with GT.M:

```javascript
this.on('start', function() {

  var connectGTMTo = require('ewd-qoper8-gtm');
  connectGTMTo(this);

  // the ewd-document-store abstraction of the GT.M database is now available via
  this.documentStore

});
```

For more information, see: https://github.com/robtweed/ewd-qoper8-gtm

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**The DocumentStore Object**

ewd-document-store makes the database available as a **DocumentStore** object. You can see that all the examples above instantiate an instance of a DocumentStore object.

A DocumentStore object provides access to the Documents stored within it. A DocumentStore represents an entire Global Storage database (in Cache it actually represents a single Namespace), and is a collection of Documents. Each Document has a name, the value of which is up to you, but must start with an upper- or lower-case alphabetic character, followed by up to 30 alphanumeric characters.

**Methods**

The DocumentStore object has a single method - list(). This returns an array containing the document names within the DocumentStore, eg:

```javascript
var documentList = documentStore.list();
```

**Constructors**

The DocumentStore object provides you with a single Constructor - DocumentNode(). This allows you to create instances of DocumentNode objects that represent any node within a named Document, e.g.:

```javascript
var theNodeIWant = new documentStore.DocumentNode('myDocument', ['a']);
```

The arguments are:

- **documentName**: the name of the Document within which you want to access a node
- **path**: an array of names, representing the specific path you want to access within the Document's hierarchy of nodes.

To understand how ewd-document-store works, you need to understand the concept of DocumentNode objects. This is covered in the next section.
DocumentNode Objects

The diagram below represents how a JSON document (on the left) is stored in the Document Store (on the right):

```json
myDocument = {
    a: 123,
    b: {
        c1: 'foo',
        c2: 'foo2'
    }
    d: {
        e1: {
            f1: 'bar1',
            f2: 'bar2'
        },
        e2: {
            f1: 'bar1',
            f2: 'bar2',
            f3: 'bar3'
        }
    }
}
```

As you can see, it's represented as a hierarchy of nodes (coloured blue), each of which may either have:

- a value (represented in pink); or
- one or more child nodes

Each node has a name which can be alphanumeric and up to 31 characters in length

ewd-document-store can represent each and any of these nodes within a Document as a DocumentNode object.

Notice that even the top-level document name is represented by a node which is made accessible by using the Constructor:

```javascript
```

Suppose, then, that we wanted the node in the Document named `myDocument` that represents `myDocument.d.e2.f2` The path of nodes needed to access this node within the database is shown in green below:
To create an instance of a DocumentNode object that represents this node, we would use the following Constructor:

```javascript
var theNodeIWant = new documentStore.DocumentNode('myDocument', ['d', 'e2', 'f2']);
```

So `theNodeIWant` would actually represent the actual node shown below in red:
**There’s one vitally important thing to understand about a DocumentNode object** - it doesn’t actually have to physically exist in the database when you instantiate the object. Indeed, the document itself doesn’t need to physically exist when you instantiate a DocumentNode object. At this stage, it’s representing a potential physical database storage node that we’re going to decide what to do with. There’s a number of things we can do with a DocumentNode object, including:

- physically creating it on disk by giving it a value (if it doesn’t already exist);
- getting its value if it does already exist and has a value;
- changing its value if it already exists;
- deleting it (which also deletes any sub-nodes that might exist beneath it);
- retrieving the sub-tree of nodes beneath and returning them as a JavaScript object
- appending a JavaScript document as a sub-tree of nodes beneath it
- using it as a starting point for traversal and/or exploration of the Document’s hierarchy of nodes

For example, if a document named `myDocument` does not yet exist in your Document Store and you do the following:

```javascript
firstNode.value = 'bar2';
```

then the following will be created on disk:

![Diagram of DocumentNode structure]

In other words, this one action to create the leaf ‘f2’ node has automatically created a ‘myDocument’, ‘a’ and ‘e2’ node as well.

We could now add another node to this document - for example `myDocument.b.c2`. To do so, we could do this:
```javascript
second.value = 'foo2';

But we could alternatively do this:

```javascript
firstNode.parent.parent.parent.$('b').$(c2).value = 'bar2';
```  
Or this:

```javascript
myDocument.$('b').$(c2).value = 'bar2';
```

Or even this:

```javascript
var obj = {
  b: {
    c2: ‘bar2’
  }
};
myDocument.setDocument(obj);
```

In all three cases, the outcome would be the same. The physical Document would now look like this:

You'll notice that a DocumentNode object's setDocument() method allows you to insert sub-documents into an existing document, and this happens directly to disk.

You'll also see from the diagram that the the immediate child nodes of the top-level myDocument node are automatically sorted based on the alphanumeric collating sequence of the node names. This is a really important and powerful feature of the underlying Global Storage database engine.
We can save subdocuments and/or individual nodes randomly anywhere into this document, and the child nodes of any particular parent node will always be stored on disk in alphanumerical order:

```javascript
var e2 = new documentStore.DocumentNode('myDocument', ['d', 'e2']);
e2.forEachChild(function(nodeName) {
    console.log(nodeName);
});
```

This will display:

```
f1
f2
f3
```

Remember that the ewd-document-store APIs access the underlying database synchronously, so the callback function of each iteration of the forEachChild() method will be triggered in nodeName collating sequence.

You don't have to work directly to disk with a Document in your Global Store: you can retrieve all or parts of the document as JavaScript objects, eg: using the Document depicted above:

```javascript
var obj = e2.getDocument();  // {e2: {f1: 'bar1', f2: 'bar2', f3: 'bar3'}}
```
You could modify this in-memory object and then replace the original in the on-disk Document:

```javascript
var dNode = e2.parent;
e2.delete(); // delete the e2 node from the Document and all its sub-nodes
dNode.setDocument(newObj); // attach the new object to its parent
```

And of course all the newly added nodes would be automatically collated / sorted on disk.

This description has introduced you to a number of the DocumentNode's properties and methods. The following describes the complete set that is available:

**Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Read/Write</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>read/write</td>
<td>The value of the Document Node, if any. Returns an empty string if the node doesn't exist. Values can be text and numeric. On-disk text values of &quot;true&quot; and &quot;false&quot; are mapped to and from JavaScript true and false booleans.</td>
</tr>
<tr>
<td>name</td>
<td>read</td>
<td>The Document Node’s name</td>
</tr>
<tr>
<td>exists</td>
<td>read</td>
<td>Returns true if the Document Node exists on disk and has either a value or sub-nodes</td>
</tr>
<tr>
<td>hasValue</td>
<td>read</td>
<td>Returns true if the Document Node exists on disk and has a value</td>
</tr>
<tr>
<td>hasChildren</td>
<td>read</td>
<td>Returns true if the Document Node exists on disk and has one or more child Nodes</td>
</tr>
<tr>
<td>parent</td>
<td>read</td>
<td>Returns a DocumentNode object representing the node’s parent node</td>
</tr>
<tr>
<td>firstChild</td>
<td>read</td>
<td>If the Document Node has child nodes, this returns the first child node as a DocumentNode object. Otherwise returns undefined.</td>
</tr>
<tr>
<td>lastChild</td>
<td>read</td>
<td>If the Document Node has child nodes, this returns the last child node as a DocumentNode object. Otherwise returns undefined.</td>
</tr>
<tr>
<td>nextSibling</td>
<td>read</td>
<td>If the Document Node has a next sibling Node (following it in DocumentNode.name collating sequence), it is returned as a DocumentNode Object. Otherwise returns undefined.</td>
</tr>
<tr>
<td>previousSibling</td>
<td>read</td>
<td>If the Document Node has a previous sibling Document Node (preceding it in DocumentNode.name collating sequence), it is returned as a DocumentNode Object. Otherwise returns undefined.</td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
</table>
| $           | nodeName  | Returns the child Node with the specified Node Name as a DocumentNode object. Additionally, the DocumentNode object that invoked this function has the returned DocumentNode added to it as a new property - the name of this property is `$` followed by the specified node name. For example if you invoke:  

```javascript
myNode.$('abd').value = 'hello world';
```

then myNode will now have a property named $abd that can be used to access this new Document Node.

So if you want to access the same node again, you can do this:

```javascript
var value = myNode.$abd.value;
```
| delete      | n/a       | Deletes the current GlobalNode from disk, along with the entire tree of sub-nodes beneath it (if it has any child nodes) |
| increment   | n/a       | Increments the current Global Node’s on-disk value by 1. If the Global Node doesn’t exist, it is created on-disk with a value of 1 |
| countChildren | n/a     | Returns the number of child nodes for the current Global Node. Note: this should be used with care: a Global Node could potentially have huge numbers of child nodes, and they have to be physically navigated in order to return the count |
**forEachChild**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional object:</td>
<td>Iterates through the current Document Node’s child nodes. The direction and range of the iteration can be modified by an optional first argument.</td>
</tr>
</tbody>
</table>

*Callback function, with the following arguments:*

- `nodeName` (the child node’s name)
- `childNode DocumentNode object`

*Note that within the callback function, this represents the DocumentNode object that invoked the forEachChild method*

*By default, all child nodes will be accessed in forward alphanumeric collating sequence.*

- `direction` defaults to forward
- `range.from` defaults to first child
- `range.to` defaults to last child
- `prefix` limits the iteration to just those child nodes whose names start with the specified prefix string
- `range.from` and `range.to` specify the child node name start and end prefixes within which you want to limit your search

For example:

```javascript
var params = {
  direction: 'reverse',
  prefix: 'rob'
};
node.forEachChild(params, function(name, childNode) {
  // process each child whose name starts rob in reverse order
});
```

**getDocument**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>Returns the current DocumentNode’s sub-tree of on-disk nodes as a JavaScript object</td>
</tr>
</tbody>
</table>

**setDocument**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>Appends the specified JavaScript object as a sub-tree of on-disk Document Nodes to the current Document Node</td>
</tr>
</tbody>
</table>

**forEachLeafNode**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Callback function, with the following arguments:</td>
<td>Specialised but powerful iterator method. This will iterate through just those sub-nodes that have an on-disk value.</td>
</tr>
</tbody>
</table>

- `value` (the sub-node’s value)
- `sub-node DocumentNode object`

*Note that within the callback function, this represents the DocumentNode object that invoked the forEachLeafNode method*

*The iteration is not therefore limited to the current Document Node’s immediate child nodes, but all sub-nodes at any level beneath it that have a value.*

*This is a very fast way to access all the leaf nodes within a Document (or part of a Document)*
## Events

DocumentStore events are emitted when setting or changing a Document Node’s value, and when a DocumentNode is deleted. These events can be used for your own custom indexing logic. Note that the Document Store has no built-in indexing - it is up to you to implement your own indexing, if required, using Documents (or sub-documents).

<table>
<thead>
<tr>
<th>Event name</th>
<th>Arguments</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>beforeSet</td>
<td>Object:</td>
<td>Fires immediately before a Document Node’s value is set or changed by the following properties/methods:</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td>- value</td>
</tr>
<tr>
<td></td>
<td>documentName: {string},</td>
<td>- increment</td>
</tr>
<tr>
<td></td>
<td>path: {array of node names}</td>
<td>- setDocument</td>
</tr>
<tr>
<td></td>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This provides the parameters that can identify the Document Node whose value is about to change</td>
<td></td>
</tr>
<tr>
<td>afterSet</td>
<td>Object:</td>
<td>Fires immediately after a Document Node’s value is set or changed by the following properties/methods:</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td>- value</td>
</tr>
<tr>
<td></td>
<td>documentName: {string},</td>
<td>- increment</td>
</tr>
<tr>
<td></td>
<td>path: {array of node names}</td>
<td>- setDocument</td>
</tr>
<tr>
<td></td>
<td>before: {</td>
<td></td>
</tr>
<tr>
<td></td>
<td>value: {previous value of node, if any},</td>
<td></td>
</tr>
<tr>
<td></td>
<td>exists: {boolean - did node already exist?}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>},</td>
<td></td>
</tr>
<tr>
<td></td>
<td>value: {the node's new value}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This provides the parameters that can identify the Document Node whose value has just been changed, and its previous status and value if any</td>
<td></td>
</tr>
<tr>
<td>beforeDelete</td>
<td>Object:</td>
<td>Fires immediately before a Document Node is deleted by the delete() method</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td></td>
</tr>
<tr>
<td></td>
<td>documentName: {string},</td>
<td></td>
</tr>
<tr>
<td></td>
<td>path: {array of node names}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>before: {</td>
<td></td>
</tr>
<tr>
<td></td>
<td>value: {previous value of node, if any},</td>
<td></td>
</tr>
<tr>
<td></td>
<td>exists: {boolean - did node already exist?}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This provides the parameters that can identify the Document Node that is about to be deleted</td>
<td></td>
</tr>
</tbody>
</table>
These events are available to the DocumentStore object, eg:

```javascript
documentStore.on('afterSet', function(obj) {
    // set / reset your index here
});
```

or, if using ewd-document-store with ewd-qoper8 in your worker module:

```javascript
this.documentStore.on('afterSet', function(obj) {
    // set / reset your index here
});
```

**Conclusions**

ewd-document-store is a very powerful Document database whose “unit of storage” is not limited to being an entire JSON object. Instead, it provides a very flexible and fine-grained Document data store, allowing direct on-disk read/write access to entire Documents, sub-documents within a Document, or even right down to an individual name/value pair anywhere within a Document.

Iteration through a Document Node’s child nodes and to its next and previous siblings is exceptionally fast - optimised by the underlying Global Storage database engine which also automatically sorts and collates node names.