**New Website for**

[**http://escm-mesa-dev.web.boeing.com**](http://escm-mesa-dev.web.boeing.com)

[**http://escm-mesa-test.web.boeing.com**](http://escm-mesa-test.web.boeing.com)

[**http://escm-mesa.web.boeing.com**](http://escm-mesa.web.boeing.com)

**Information Form**

**Information that is specific to your new site:**

**Development Environment:**

Develop your code here

* URL: <http://escm-mesa-dev.web.boeing.com>
* File Share / DFS path: [\\sw\ewh\dev\VOL01\Vanity\escm-mesa](file:///\\sw\ewh\dev\VOL01\Vanity\escm-mesa)
* Test page, Web Frontend: <http://escm-mesa-dev.web.boeing.com/test/>
* .NET Session State Database value = EWH\_SW\_dNET05

Please add the Server and Database values to your site’s root web.config file within the “system.web” element.

Example:

<configuration>

         <system.web>

<sessionState allowCustomSqlDatabase="true"

mode="SQLServer"

sqlConnectionString="Server=SQL-SWCS-02-1D\ShrdDev04; Database= EWH\_SW\_dNET05; Integrated Security=true" />

         </system.web>

</configuration>

**Test Environment:**

Test your code here before release to production

* URL: <http://escm-mesa-test.web.boeing.com>
* File Share / DFS path: [\\sw\ewh\test\VOL01\Vanity\escm-mesa](file:///\\sw\ewh\test\VOL01\Vanity\escm-mesa)
* Test page, Web Frontend: <http://escm-mesa-test.web.boeing.com/test/>
* Release to Production instance to use: <sw>
* .NET Session State Database value = EWH\_SW\_tNET05

Please add the Server and Database values to your site’s root web.config file within the “system.web” element.

Example:

<configuration>

         <system.web>

<sessionState allowCustomSqlDatabase="true"

mode="SQLServer"

sqlConnectionString="Server=SQL-SWCS-02-1F\ShrdTst02; Database= EWH\_SW\_tNET05; Integrated Security=true" />

         </system.web>

</configuration>

**Production Environment:**

Host your production code here

* URL: <http://escm-mesa.web.boeing.com>
* File Share / DFS path: [\\sw\ewh\prod\VOL01\Vanity\escm-mesa](file:///\\sw\ewh\prod\VOL01\Vanity\escm-mesa)
* Test page, Web Frontend: <http://escm-mesa.web.boeing.com/test>
* .NET Session State Database value = EWH\_SW\_NET05

Please add the Server and Database values to your site’s root web.config file within the “system.web” element.

Example:

<configuration>

         <system.web>

<sessionState allowCustomSqlDatabase="true"

mode="SQLServer"

sqlConnectionString="Server=SQL-SWCS-01-1D\ShrdPrd04; Database= EWH\_SW\_NET05; Integrated Security=true" />

         </system.web>

</configuration>

Once we email that your request ticket is put in resolved status, you have two days to test prior to automatically closing the ticket.

**General information that is helpful to know:**

**Questions/Info:**

For questions or information, send email to [GRP EWH Team](mailto:ewhteam@boeing.com)

Or go to our web site <http://ewh.web.boeing.com>

**Manage Groups:**

Read/write for Dev and Test environment uses security group **SW\ESCM\_WEB\_C.**

To manage group membership, use Permitem Local Group Manager (PLGM) <http://plgm.web.boeing.com>.

**Release Code to Production:**

To release code from test to production, please use the Release Code to Production (RCPS) web application

* Go to RCPS main page: <http://rcps.web.boeing.com>
* Select your instance (listed above)
* Move code
* To learn how: RCPS user guide: <http://rcps.web.boeing.com/documentation/rcps_user_guide.htm>

**Break/Fix issues:**

When submitting a break fix or new request related to this site, please include your URL.

Use the Enterprise Help Desk (EHD): <http://ehd.web.boeing.com>.

**Change Requests:**

To submit a request for a new site, migrate a site, or change a site:

* <http://myservices.web.boeing.com/RequestCenter>
* Search "Middleware"
* Select ”[Servers - Request Middleware Modifications](https://myservices.web.boeing.com/RequestCenter/myservices/navigate.do?query=serviceid&sid=230&)”
* Select Proceed
* Select Product Type “Enterrprise Web Hosting EWH”

**Operating Level Agreement (OLA):**

<http://ewh.web.boeing.com/ola.doc> (not available yet)

**Shares Tool:**

You can use this tool to find the owner, percent space used, etc.

<http://shares.web.boeing.com/>

**Quotas**

Quotas will be implemented on everyone’s shares. Please be aware of notifications if quotas are exceeded. There will be a one gigabyte limit on EWH shares. After that, you will have to acquire your own file share location at this link <http://efs.web.boeing.com>

**Access Database Info:**

Access Database does not work in a load-balanced environment, or clustered in a Coldfusion backend.

If you are using Access Database, your site should not be load-balanced. Your site will be placed in a non-standard environment that is not load-balanced. However, you can obtain a SQL or Oracle Database, which can be load-balanced. To request SQL or Oracle: <http://edm.web.boeing.com>

**DynFiles:**

* This is an area your application can write/ upload to, your DYNAMIC application has CHANGE access to this location
* Can be used for the TEMPORARY storage of certain types of data ie “attachments”, documents, logs, etc…
* Is cleaned/ purged on a rolling 30d schedule
* Is a virtual directory “under” your website
* It is accessed by using “/files”, ie mysite.web.boeing.com/files
* No DYNAMIC code/ extensions can be executed from this area
* Has a limited amount of space <= 250MB

**WSSO Policy Info**

<http://infosec.web.boeing.com/products/access/wsso/B-Req/?pid=wsso.20req>

**Reverse Proxy Info**

<http://infosec.web.boeing.com/products/access/reverseproxy/?pid=reverse.proxy>