BSO Reference Guide

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# Useful Locations and Servers

* **UAT CI SERVER** - [\\uatbsoci1\c$](file:///\\uatbsoci1\c$)
* **UAT SERVER -** \\uatbso1\c$
* **JENKINS** - <http://uatbsoci1:8080/>
* **REPOSITORY ROOT -** <http://pbsdevtools01:81>
* **TOOLS/SERVICES** - [\\pbsservicebus1\c$](file:///\\pbsservicebus1\c$)
* **ELMAH -** <http://businesssafe.peninsula-uk.local/elmah>
  + **User:** [qatest1@test.com](mailto:qatest1@test.com)
  + **Password:** 1234
* **UAT DATABASE SERVER 1 –** uatsql1
* **UAT DATABASE SERVER 2 –** uatsql2
* **SAFECHECK LIVE SERVER (VPN) –** SAFECHECK01 (10.1.246.96)
* **SAFECHECK LIVE SERVER (External)-** PBSSAFECHECK02 (172.16.1.222)
* **SAFECHECK LIVE API SERVER -** <http://safecheckapi.peninsula-online.com/>
* **SAFECHECK LIVE SERVER -** <http://safecheck.peninsula-online.com/>
* **IPad/Android code – 7539**
* **Emails Sent Table – pbsprod1sql\prod1.pushEmail**

# Business Safe Dashboard

* Go to folder [\\hq\it\VNC](file:///\\hq\it\VNC)
* Run vncviewer.exe
* Enter VNC Server as PBS44111 and Encryption as Let VNC server choose.
* Click connect then continue on the next screen
* You shouldn’t have to enter a username and the password is password. (for VNC)
* Logon for server:
  + UserName: **continuous.int**
  + Password: **is74rb80pk52**
* Run Internet Explorer and add following URL: <http://uatbsoci1:8104/>
* Set IE to Full Screen via options (don’t use F11, this is a shortcut for something else)

# Setup SafeCheck Server

* Add Web Site in IIS for API and SafeCheck Generator (point to publish folder for generator)
* Passwords for server access are in DeployWebsites.ps1 in BusinessSafe root folder
* Ensure ASP.Net installed on server (Roles->Add Role Services->Application Development)
* Add the DB connection strings to the existing machine.config file
* Set both Generator and API project to use windows authentication

# Deployment

* Go to relevant deployment step in Jenkins, then to “Configure” link
* The Build section references a set of powershell scripts needed for the deployment of the components of a project, e.g
  + BusinessSafe Websites => DeployWebsites.ps1
  + BusinessSafe MessageHandlers => DeployMessageHandlers.ps1
* The build steps define the arguments to go into the powershell scripts, used by powershell to get servers name, deployment type, etc.