



### Web2 Backup Procedure

The Web2 application (a.k.a IDI / xcipio) utilizes a MS SQL Express database and file storage to support the application. To backup the

1. Backup the MS SQL Web2 Database

The following command will backup the web2 database when using MS SQL Server 2012 Express installed on the C: drive of the server. The backup file is placed in the c:\backup\ directory on the server.

```
"c:\Program Files\Microsoft SQL Server\110\Tools\Binn\osql.exe" -E -Q "Backup database web2 To DISK='C:\Backup\Web2_MSSQL.bak' WITH FORMAT"
```

2. Ensure you have backups of the following Web2 file directories, include all subdirectories:
  - C:\Web2\web\framework\content
  - C:\Web2\web\framework\conf
  - C:\Web2\web\framework\custom

### Web2 Restore Procedure

The restore process assumes the target system has the base web2 application installed on the target server.

1. Using the MS SQL Server Management Studio to restore the existing Web2 database using the file in created in the Web2 backup procedure.
2. Copy the contents of the Web2 file directory backup to the new target server.
  - C:\Web2\web\framework\content
  - C:\Web2\web\framework\conf
  - C:\Web2\web\framework\custom