

## **SQL Server System Administrator Role Agreement**

SQL Server instance(s):
SPDBSSHPT001
Requestors Account(s):
VCH\Jsheppard VCH\Aknox
Please choose one of the options below (Temporary/Permanent) for requested SYSADMIN role:
☐ Temporary: <u>Terms:</u>
Please enter start/expiration dates for requested SYSADMIN role:  Start Date: Expiration Date:
HSSBC Database Services will not be responsible for monitoring the server(s) until expiration date. Upon expiry, Database Services will review SQL Server(s) status; any possible conflicts with standard configuration caused by temporary SYSADMIN privilege during above period will be resolved, and application/project will be charged. To avoid the conflicts, please make sure to follow the standards below:
<ul> <li>SQL Server's dedicated disk drives</li> <li>H drive must only be used for data files (*.mdf, *.ndf), I drive for transaction log files (*.log),</li> <li>J drive for TempDB, and K for database backups; any miscellaneous files on these drives will be considered conflict with standard.</li> </ul>
<ul> <li>New Databases         New databases' data files must be on H drive, and transaction log files on I drive; if they are found on any other disk drives it will be considered conflict and must be relocated.     </li> <li>SA password/connections</li> </ul>
SA account's password must not be reset; also SA or any other account with temporary

Grant sysadmin

Sysadmin privilege must not be granted to other accounts; if found will be removed

found to SQL Server databases using these accounts will be considered conflict.

sysadmin privilege must not be used for application's regular operations; any connections





SSIS packages

SSIS packages should be saved in MSDB; if not possible, have external network shared folder set up and saved there; if any packages, or any package's input/output found on SQL Servers local disk drives it will be considered conflict.

## Permanent:

## Terms:

- HSSBC Database Services will not be responsible for any regular maintenance jobs including backup, restore, and optimization tasks for the databases hosted on the server(s)
- HSSBC Database Services will not be responsible for monitoring the server(s).
- If there is any alerts on the server(s) which have been originally set up by standard built for Database Services team, they will be removed.

Signed by:  Requestor(s)	11/09/2013 Date
Application Owner/Manager	Date
Manager, Database Services	