VM team will perform the following services:

* Finalize and migrate the build spread sheet to Jira for the purpose of capturing build artifacts.
* Execute Prebuild tool updates to execute the build based on data captured using Jira
* Enable Hanover to finalize build sheet approach.
* Deliver Code to extracts Jira fields to Hanover for them to integrate with Prebuild tool
* Jenkins scripting automation for current prebuild process,
* Script to invoke existing pre-built tool
* Move generated OneShield artifacts,  database scripts and compile Java artifacts to a predefined location with agreed upon file naming conversion
* Jenkins scripting for automation of ECM deployment steps
* Invoke pre-existing DB backup & reboot  scripts
* Invoke WAS application server reboots
* Deploy using Urban Deploy
* Invoke Execution of cppbuild.bat script
* Urban code  scripting for  invoking  automated smoke test cases
* Modify Jira  to accommodate SCR number & artifacts
* Jenkins Script to generate deployer script from Dragon designer.
* Jenkins scripts for middle Java jar build
* Jenkins Orchestration scripts to invoke DB backup, app service restart, execute cppbuild.bat & jar file copy
* Jenkins  Script to transform compile, rules compile & ajax compile
* Urban code deploys tool scripting to execute Oneshield deployment.

## 3.2 Out-of-Scope

* Creation or any fixes needed to current DB backup scripts or WAS application restart scripts.
* Creation of automation test suites.
* Updates or fixes to Oneshield core code for automation generation of  deployer script
* Modifying existing Scripts, we will want Hanover to own the scripts and also make necessary modifications.
* Clean up of cppbuild.bat script to remove references to PVCS
* Modifying Prebuild tool will be made by Hanover