Assumptions:

* MongoDB is running
* MongoDB database files are *not* located within the application’s installation path.
* This is for upgrading an existing installation, rather than deploying to a new installation location

Process:

1. Stop Node.JS service using “sudo ./stop” command within the application’s installation directory
2. Copy config/\* files to separate folder outside the application’s installation directory
   1. This ensures that any custom configurations for the application are preserved after the update of the application’s files
3. Stop Node.JS service using “./stop” command within the application’s installation directory
4. Delete contents of application’s installation directory
   1. This ensures that any previously deleted files from the application are no longer present in the new installation
5. Extract contents of ZIP into application’s installation directory
6. Run “npm install” at the application’s install directory
7. Copy the config files back into the config directory (files copied from step 1)
8. Start Node.JS service using “sudo ./start” command within the application’s installation directory