3.x - Pre-Installation Inventory Review

If you are installing the SRP HTTP Framework into an existing application then you will want to review the following list of entities to make sure there will be no conflicts.

Some of the entities come from the SRP FrameWorks library: Error_Services, Memory_Services, App_Inserts, and Service_Setup. All new entities that are dedicated to the SRP HTTP Framework module are named spaced with the prefix of *HTTP*.

Here are the list of entities that ship with the SRP HTTP Framework library:

Stored Procedure Inserts	
App_Inserts	HTTP_Framework_Setup_Equates
HTTP_Inserts	HTTP_Service_Setup
INET_EQUATES*	Service_Setup

* INET_EQUATES ships with OpenInsight but it is missing an equate definition. This version is the same one that comes with OpenInsight v9.4.0 but with the missing equate.

Stored Procedures		
Error_Services	HTTPClient_Services	
HTTP_Aborted_Service	HTTP_Authentication_Services	
HTTP_Contacts_Services	HTTP_Debugger_Service	
HTTP_Entry_Point_Services	HTTP_JSON_Services	
HTTP_MCP	HTTP_Resource_Services	
HTTP_Services	HTTP_Users_Services	
HTTP_Version_Services	Memory_Services	
NDW_HTTP_Framework_Setup_Events		

Forms / Form Executables NDW_HTTP_FRAMEWORK_SETUP

In addition to these OpenInsight entities, there are three configuration records which are deposited into the SYSENV table:

SYSENV Configuration Records	
SRP_HTTP_FRAMEWORK_VERSION	
SRP_HTTP_FRAMEWORK_SETUP	
SRP_HTTP_FRAMEWORK_HTTP_STATUS_CODES	

There are many external dependencies but these are all included within SRP Utilities. Please download the latest version from our product information page.