Below is the usage of IS-SYSPROPS with template:

**IS-SYSPROPS:**

**IS-SYSPROPS:**

**Settings:**

**watt.server.compile=~jvm\jvm\bin\javac -classpath {0} -d {1} {2}**

**watt.net.jsse.client.enabledCipherSuiteList=SSL\_DH\_anon\_WITH\_3DES\_EDE\_CBC\_SHA**

**UpdateSettings:**

**watt.core.template.enableFilterHtml1=false**

**watt.core.template.enableSecureUrlRedirection1=false**

**DeleteSettings:**

**watt.art.page.size=10**

**watt.art.tmgr.timeout=-1**

If you want to append new watt properties use “Settings”.

If you want to update existing watt properties use “UpdateSettings”.

If you want to remove existing watt properties use “DeleteSettings”.

Correct usage of IS- SYSPROPS meta-data.

* “**UpdateSettings**”  updates the values in target if present or adds/appends to the target if not present.
* “**DeleteSettings**”  removes the values from target if present or ignores if not present in target.
* “**Settings**” works exactly same as COMMON-SYSPROPS i.e. it overwrites the target.

 If all the three are configured for one single run then "Settings" takes the precedence over “UpdateSettings” and “DeleteSettings”, i.e. IS-SYSPROPS behaves as COMMON-SYSPROPS.

Currently IS-SYSPROPS configuration type is available in version 9.12 with "9.12 Core Fix 16" and "9.12 SPM Fix 5".

It was created with 10.1 and later backported to 9.12 on customer demand.