**UCP Script: User Guide**

This document is not a technical document but is intended to serve the purpose of providing high level user guidelines for running the script.

**Introduction.**

The UCP script was built to process through the DWB SiteCat files. During the processing the script can clean the data and extract the master ID’s into a lookup. The purpose of extracting the master ID’s (SC Cookie & CIN) is to join up events from customers and improve the historical view of the customer’s events when analysing the SiteCat data in Data Workbench. The location of the CIN (Customer Identification Number) will vary from implementation and thus, must be set in the configuration file.

As the SiteCat files can be very large, it can be a timely process to extract this data for a large period of time. Therefore the script was developed so it can be deployed across many servers each with their own date range to process.

**Setting up the script.**

1. Copy and paste the folder structure to a ‘Master’ server. It is recommended to use the FSU of a Data Workbench cluster as these servers tend to have more RAM. (The creation of the lookup file can be very memory intensive).
2. Open up the UCP.cfg and setup the configuration variables. Descriptions of the parameters can be found in the file.
3. Ensure Perl is installed across all of the servers that are to act as Slave servers.
4. Run the Master.bat file.

Check the processing is running successfully on each of the servers by ensuring the UCPSlave folder exists in the E:\Scripts\UCPSlave\. It is advisable to also check the Log.txt directory to ensure the slave has successfully received the command from the master.