

**August 3, 2017**

Technical specification document –

Future\_Appt\_Orders

# 

# INTRODUCTION

# Objective

An automated report is required to show all the records for the orders, whose appointment were for future date. Locations “Financial District”, “White plains”, and “Smithtown”.

# Scope

The report will be generated every day from the production server and will only report the documents that have been accepted on that give date until the time of execution of the report.

# Functionality

SSIS package is designed for this report, below are the activities the package performs

1. **Locations “Financial District”, “White Plains” and “Smithtown”.**

**Step 1 -** Delete csv file from below path

[**\\hpm-fs1\<Location Name>t\REPORTS\future appointments\Future\_Appt\_Orders.csv**](file:///\\hpm-fs1\%3cLocation%20Name%3et\REPORTS\future%20appointments\Future_Appt_Orders.csv)

**Step 2 –** Fetch the data using script, and load into above created excel file.

**Step 3 -** Create Excel file on the below path

[**\\hpm-fs1\<Location Name>t\REPORTS\future appointments\Future\_Appt\_Orders.csv**](file:///\\hpm-fs1\%3cLocation%20Name%3et\REPORTS\future%20appointments\Future_Appt_Orders.csv)

**Step 4 -** Rename the file with current date and time on path.

[**\\hpm-fs1\<Location Name>t\REPORTS\future appointments\Future\_Appt\_Orders**](file:///\\hpm-fs1\%3cLocation%20Name%3et\REPORTS\future%20appointments\Future_Appt_Orders.c) **<Date time>.xls**

1. **Code “SSIS Package” Attached.**

 