PMSI Scraping Estimate – Template

1. Requirements

1.1 Basic details

**Site Name**

|  |
| --- |
| Magasins-u |

**Site URL (or example if multiple URLs)**

|  |
| --- |
| <http://www.magasins-u.com/portailu/national/pg_d_sysu_le_groupe_sig_nat?xtor=EPR-119> |

**Country / Regional Requirements**

|  |
| --- |
| France |

**Objective**

|  |
| --- |
| Aim is to scrape all available store information once only. |

1.2 Scrape Timings

**Frequency**

|  |
| --- |
| Once |

**Timing**

|  |
| --- |
| N/A |

1.3 Output

|  |
| --- |
| Need data in SQL or exported into one excel file with consistent column ordering. |

1.4 Pilot (optional)

|  |
| --- |
|  |

1.5 Other

|  |
| --- |
|  |

1. Deadlines

**Estimate**

|  |
| --- |
|  |

**Pilot / Test data**

|  |
| --- |
|  |

**Production data**

|  |
| --- |
|  |

1. Fields Summary

**Fields that will be scraped:**

|  |
| --- |
| -- StoreID (can be confirmed after first scrape),  -- StoreName,  -- Web address,  -- Store Type,  -- Street Name,  -- Phone, Fax,  -- Location (north/south),  -- City, Postcode,  -- Latitude and Longitude. |

**ID Field:**

|  |
| --- |
| -- StoreID available (can be confirmed after first scrape) |

**Comments:**

|  |
| --- |
| <http://sig.magasins-u.com/js/sig/data.js>  It is possible to get all stores information in Json |

1. Estimates

**Development Time (Total):**

|  |  |  |  |
| --- | --- | --- | --- |
| Low: | 1 | High: | 1 |

**Development Time (Pilot):**

|  |  |  |  |
| --- | --- | --- | --- |
| Low: |  | High: |  |

**Scrape Time:**

|  |  |  |  |
| --- | --- | --- | --- |
| Low: | 5 minutes | High: | 10 minutes |

**Scrape Cost:**

|  |  |  |  |
| --- | --- | --- | --- |
| Low: |  | High: |  |

|  |  |  |
| --- | --- | --- |
| Site complexity: |  | 2 out of 10 |

**Comments:**

|  |
| --- |
| Json document example:  {  "i": "90540",  "n": "Super U - NICE FRANCE",  "w": "www.superu-nicefrance.com",  "b": "Super U",  "a": "87 Rue de France ",  "h": "04 93 83 09 97",  "f": "04 93 18 18 63",  "r": "SUD",  "c": "NICE",  "p": "06000",  "t": "43.695284000000",  "g": "7.256598000000"  } |