# Specified Tasks

## 4.5.1 Detailed Workbench

The development of this module is approaching completion. The process of populating the grid is virtually complete. Colour schemes and colours are also complete.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  | Marc | Complete |
| Display (C#) | N/A |  | Marc | Complete |
| Processes (C# & AS400)   1. Lock records prior to editing 2. Level Switching 3. Review APP Allocation |  |  | Marc | 1 day |
| Update (C# & AS400)   1. Postback 2. Unlock records |  |  | Marc | 1 day |

## 4.5.2 Summary Workbench

The basic framework is complete for this. Population of the grid, using an amalgamated data source supplied from the AS400 rather than the iterative multi-data source is required to improve performance and supportability.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 day |
| Display (C#) | N/A |  |  | 2 day |
| Processes (C# & AS400) |  |  |  | 4 days |
| Update (C# & AS400) |  |  |  | 2 days |

## 4.5.3 Maintain department store grades

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 day |
| Display (C#) | N/A |  |  | 1 day |
| Processes (C# & AS400) |  |  |  | 1 day |
| Update (C# & AS400) |  |  |  | 1 day |

## 4.5.4 Delete an entire store from SRR

This process will be changed to ‘Store Maintenance’. It will include scheduled store deletion and Min Display Qty.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 day |
| Display (C#) | N/A |  |  | 1 day |
| Processes (C# & AS400) |  |  |  | 1 day |
| Update (C# & AS400) |  |  |  | 1 day |

## 4.5.5 Detailed Workbench Enquiry

This will not be available a separate option because the replacement option will now open in enquiry mode by default.

## 4.5.6 Summary Workbench Enquiry

This will not be available a separate option because the replacement option will now open in enquiry mode by default.

## 4.5.7 SRR Focus Groups – Add Style Level

Complete

## 4.5.8 Detailed Workbench Linked Lines

ON HOLD

## 4.5.10 Manual & Stowaway store AP Release

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | Complete |
| Display (C#) | N/A |  |  | Complete |
| Processes (C# & AS400) |  |  |  | Complete |
| Update (C# & AS400) |  |  |  | To be tested 1 day. |

## 4.5.10 Workbench AP Release

Note this is a variant version of the Manual & Stowaway AP Release.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 2 days |
| Display (C#) | N/A |  |  |
| Processes (C# & AS400) |  |  |  |
| Update (C# & AS400) |  |  |  |

## 4.5.11 User interface timeout

The application will timeout after fifteen minutes and return to the login form. This in turn will timeout after a further minute causing the application to close.

NOTE: The timeout feature will be suspended when the application is running in the Visual Studio IDE.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| Timer | N/A |  | Marc | Complete |
| Processes (C# & AS400) |  |  | Marc | 1 day |

# Other Tasks

## Detailed Workbench Parameter Enquiry Form

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  | Marc | Complete |
| Display (C#) | N/A |  | Marc | Complete |
| Processes (C# & AS400) |  |  | Marc | Complete |
| Update (C# & AS400) |  |  | Marc | Complete |

## Detailed Workbench Focus Groups Enquiry Form

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  | Marc | Complete |
| Display (C#) | N/A |  | Marc | Complete |
| Processes (C# & AS400) |  |  | Marc | Complete |
| Update (C# & AS400) |  |  | Marc | Complete |

## Detailed Workbench Focus Group Store/Class Selection Form

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  | Marc | Complete |
| Display (C#) | N/A |  | Marc | Complete |
| Processes (C# & AS400) |  |  | Marc | Complete |
| Update (C# & AS400) |  |  | Marc | N/A |

## Workbench Extract

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | Complete |
| Display (C#) | N/A |  |  | Complete |
| Processes (C# & AS400) |  |  |  |
| Update (C# & AS400) |  |  |  | N/A |

## Item detail entry

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) |  |  |  | 1 Day |
| Update (C# & AS400) |  |  |  | 1 Day |

## User Dept Authority

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) |  |  |  | 1 Day |
| Update (C# & AS400) |  |  |  | 1 Day |

## Item Pattern

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) |  |  |  | 1 Day |
| Update (C# & AS400) |  |  |  | 1 Day |

## Item Priority

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) |  |  |  | 1 Day |
| Update (C# & AS400) |  |  |  | 1 Day |

## System Available & System Messages

This background process will interrogate a table the AS400 to determine if the Application is available and if any system messages should be displayed.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) |  |  |  | Complete |
| Display (C#) | N/A |  |  | Complete |
| Processes (C# & AS400) |  |  |  | Complete |
| Update (C# & AS400) |  |  |  | N/A |

## Framework

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| Base Classes | N/A |  | Marc | Complete |
| Login | N/A |  | Marc | Complete |
| Toolbar | N/A |  | Marc | Complete |
| Base forms | N/A |  | Marc | Complete |

# Local Data Maintenance

The Local Data Maintenance or Security Model Application will be a completely separate and standalone project. It will be used to manage data in LocalData.sdf. This file contains the permissions and environment access for each user. It is not used to authenticate the user’s password.

## Applications

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) | N/A |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) | N/A |  |  | 1 Day |
| Update (C# & AS400) | N/A |  |  | 1 Day |

## Environments

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) | N/A |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) | N/A |  |  | 1 Day |
| Update (C# & AS400) | N/A |  |  | 1 Day |

## Users

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Task** | **AS400** | | **C#** | |
| GetData (C# & AS400) | N/A |  |  | 1 Day |
| Display (C#) | N/A |  |  | 1 Day |
| Processes (C# & AS400) | N/A |  |  | 1 Day |
| Update (C# & AS400) | N/A |  |  | 1 Day |