

Run Book

SDA Batch

**Version 1.00**

**Version Date: 09/03/2020**

**Author(s):Narasimha Itharaju, Gopi Gurram.**



# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Initials | Changes |
| 1.00 | 09/03/2020 | Narasimha I, Gopi G | * Initial Revision |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Privacy Information

This document contains proprietary and confidential information of CVS Caremark. The recipient agrees to maintain this information in confidence and not reproduce or otherwise disclose this information to any person outside of the group directly responsible for the evaluation of its contents.

CVS Caremark

One CVS Drive

Woonsocket, RI 02895

# Table of Contents

[Revision History 2](#_Toc16692795)

[Privacy Information 2](#_Toc16692796)

[Table of Contents 3](#_Toc16692797)

[Run Book - RxDW 6](#_Toc16692798)

[1.1 Jobs, Files and Tables List 6](#_Toc16692799)

[2 Application(s) 8](#_Toc16692800)

[2.1 sqsq001d 8](#_Toc16692801)

[2.1.1 Overview 8](#_Toc16692802)

[2.1.2 Purpose 8](#_Toc16692803)

[2.1.3 Setup 8](#_Toc16692804)

[2.1.4 Shouts 9](#_Toc16692805)

[2.1.5 Troubleshooting 9](#_Toc16692806)

[2.2 sqsq002d 9](#_Toc16692807)

[2.2.1 Overview 9](#_Toc16692808)

[2.2.2 Purpose 9](#_Toc16692809)

[2.2.3 Setup 10](#_Toc16692810)

[2.2.4 Shouts 10](#_Toc16692811)

[2.2.5 Troubleshooting 10](#_Toc16692812)

[2.3 sqsq003d 10](#_Toc16692807)

[2.3.1 Overview 10](#_Toc16692808)

[2.3.2 Purpose 11](#_Toc16692809)

[2.3.3 Setup 11](#_Toc16692810)

[2.3.4 Shouts 11](#_Toc16692811)

[2.3.5 Troubleshooting 11](#_Toc16692812)

[2.4 sqsq004d 11](#_Toc16692807)

[2.4.1 Overview 11](#_Toc16692808)

[2.4.2 Purpose 12](#_Toc16692809)

[2.4.3 Setup 12](#_Toc16692810)

[2.4.4 Shouts 12](#_Toc16692811)

[2.4.5 Troubleshooting 13](#_Toc16692812)

[2.5 sqsq005d 13](#_Toc16692807)

[2.5.1 Overview 13](#_Toc16692808)

[2.5.2 Purpose 13](#_Toc16692809)

[2.5.3 Setup 14](#_Toc16692810)

[2.5.4 Shouts 14](#_Toc16692811)

[2.5.5 Troubleshooting 14](#_Toc16692812)

[2.6 sqsq006d 14](#_Toc16692807)

[2.6.1 Overview 14](#_Toc16692808)

[2.6.2 Purpose 14](#_Toc16692809)

[2.6.3 Setup 15](#_Toc16692810)

[2.6.4 Shouts 15](#_Toc16692811)

[2.6.5 Troubleshooting 15](#_Toc16692812)

[2.7 sqsq007d 16](#_Toc16692807)

[2.7.1 Overview 16](#_Toc16692808)

[2.7.2 Purpose 16](#_Toc16692809)

[2.7.3 Setup 16](#_Toc16692810)

[2.7.4 Shouts 17](#_Toc16692811)

[2.7.5 Troubleshooting 17](#_Toc16692812)

[2.8 sqsq008d 17](#_Toc16692807)

[2.8.1 Overview 17](#_Toc16692808)

[2.8.2 Purpose 17](#_Toc16692809)

[2.8.3 Setup 17](#_Toc16692810)

[2.8.4 Shouts 18](#_Toc16692811)

[2.8.5 Troubleshooting 18](#_Toc16692812)

[2.9 sqsq009d 18](#_Toc16692807)

[2.9.1 Overview 18](#_Toc16692808)

[2.9.2 Purpose 18](#_Toc16692809)

[2.9.3 Setup 19](#_Toc16692810)

[2.9.4 Shouts 19](#_Toc16692811)

[2.9.5 Troubleshooting 19](#_Toc16692812)

[2.10 sqsq010d 20](#_Toc16692807)

[2.10.1 Overview 20](#_Toc16692808)

[2.10.2 Purpose 20](#_Toc16692809)

[2.10.3 Setup 20](#_Toc16692810)

[2.10.4 Shouts 21](#_Toc16692811)

[2.10.5 Troubleshooting 21](#_Toc16692812)

[2.11 sqsq011d 21](#_Toc16692807)

[2.11.1 Overview 21](#_Toc16692808)

[2.11.2 Purpose 22](#_Toc16692809)

[2.11.3 Setup 22](#_Toc16692810)

[2.11.4 Shouts 22](#_Toc16692811)

[2.11.5 Troubleshooting 22](#_Toc16692812)

[2.12 sqsq012d 23](#_Toc16692807)

[2.12.1 Overview 23](#_Toc16692808)

[2.12.2 Purpose 23](#_Toc16692809)

[2.12.3 Setup 23](#_Toc16692810)

[2.12.4 Shouts 24](#_Toc16692811)

[2.12.5 Troubleshooting 24](#_Toc16692812)

[2.13 sqsq013d 24](#_Toc16692807)

[2.13.1 Overview 24](#_Toc16692808)

[2.13.2 Purpose 24](#_Toc16692809)

[2.13.3 Setup 25](#_Toc16692810)

[2.13.4 Shouts 25](#_Toc16692811)

[2.13.5 Troubleshooting 25](#_Toc16692812)

[2.14 sqsq014d 26](#_Toc16692807)

[2.14.1 Overview 26](#_Toc16692808)

[2.14.2 Purpose 26](#_Toc16692809)

[2.14.3 Setup 26](#_Toc16692810)

[2.14.4 Shouts 26](#_Toc16692811)

[2.14.5 Troubleshooting 27](#_Toc16692812)

[2.15 sqsq015d 27](#_Toc16692807)

[2.15.1 Overview 27](#_Toc16692808)

[2.15.2 Purpose 27](#_Toc16692809)

[2.15.3 Setup 28](#_Toc16692810)

[2.15.4 Shouts 28](#_Toc16692811)

[2.15.5 Troubleshooting 29](#_Toc16692812)

[2.16 sqsq016d 30](#_Toc16692807)

[2.16.1 Overview 30](#_Toc16692808)

[2.16.2 Purpose 30](#_Toc16692809)

[2.16.3 Setup 30](#_Toc16692810)

[2.16.4 Shouts 31](#_Toc16692811)

[2.16.5 Troubleshooting 31](#_Toc16692812)

[2.17 sqsq017d 31](#_Toc16692807)

[2.17.1 Overview 31](#_Toc16692808)

[2.17.2 Purpose 31](#_Toc16692809)

[2.17.3 Setup 32](#_Toc16692810)

[2.17.4 Shouts](#_Toc16692811) 32

[2.17.5 Troubleshooting 32](#_Toc16692812)

[2.18 sqsq018d 32](#_Toc16692807)

[2.18.1 Overview 32](#_Toc16692808)

[2.18.2 Purpose 33](#_Toc16692809)

[2.18.3 Setup 33](#_Toc16692810)

[2.18.4 Shouts 33](#_Toc16692811)

[2.18.5 Troubleshooting 33](#_Toc16692812)

[2.19 sqsq019d 34](#_Toc16692807)

[2.19.1 Overview 34](#_Toc16692808)

[2.19.2 Purpose 34](#_Toc16692809)

[2.19.3 Setup 34](#_Toc16692810)

[2.19.4 Shouts 34](#_Toc16692811)

[2.19.5 Troubleshooting 35](#_Toc16692812)

[2.20 sqsq020d 35](#_Toc16692807)

[2.20.1 Overview 35](#_Toc16692808)

[2.20.2 Purpose 35](#_Toc16692809)

[2.20.3 Setup 36](#_Toc16692810)

[2.20.4 Shouts 36](#_Toc16692811)

[2.20.5 Troubleshooting 36](#_Toc16692812)

[2.21 sqsq021d 36](#_Toc16692807)

[2.21.1 Overview 37](#_Toc16692808)

[2.21.2 Purpose 37](#_Toc16692809)

[2.21.3 Setup 37](#_Toc16692810)

[2.21.4 Shouts 37](#_Toc16692811)

[2.21.5 Troubleshooting 37](#_Toc16692812)

[2.22 sqsq022d 37](#_Toc16692807)

[2.22.1 Overview 37](#_Toc16692808)

[2.22.2 Purpose 38](#_Toc16692809)

[2.22.3 Setup 38](#_Toc16692810)

[2.22.4 Shouts 38](#_Toc16692811)

[2.22.5 Troubleshooting 38](#_Toc16692812)

[2.23 sqsq023d 39](#_Toc16692807)

[2.23.1 Overview 39](#_Toc16692808)

[2.23.2 Purpose 39](#_Toc16692809)

[2.23.3 Setup 39](#_Toc16692810)

[2.23.4 Shouts 40](#_Toc16692811)

[2.23.5 Troubleshooting 40](#_Toc16692812)

[2.24 sqsq020d 40](#_Toc16692807)

[2.24.1 Overview 40](#_Toc16692808)

[2.24.2 Purpose 40](#_Toc16692809)

[2.24.3 Setup 41](#_Toc16692810)

[2.24.4 Shouts 41](#_Toc16692811)

[2.24.5 Troubleshooting 41](#_Toc16692812)

[2.25 sqsq025d 41](#_Toc16692807)

[2.25.1 Overview 41](#_Toc16692808)

[2.25.2 Purpose 42](#_Toc16692809)

[2.25.3 Setup 42](#_Toc16692810)

[2.25.4 Shouts 42](#_Toc16692811)

[2.25.5 Troubleshooting 42](#_Toc16692812)

[2.26 sqsq026d 43](#_Toc16692807)

[2.26.1 Overview 43](#_Toc16692808)

[2.26.2 Purpose 43](#_Toc16692809)

[2.26.3 Setup 43](#_Toc16692810)

[2.26.4 Shouts 44](#_Toc16692811)

[2.26.5 Troubleshooting 44](#_Toc16692812)

[2.27 sqsq027d 44](#_Toc16692807)

[2.27.1 Overview 44](#_Toc16692808)

[2.27.2 Purpose 44](#_Toc16692809)

[2.27.3 Setup 45](#_Toc16692810)

[2.27.4 Shouts 45](#_Toc16692811)

[2.27.5 Troubleshooting 45](#_Toc16692812)

[2.28 sqsq028d 45](#_Toc16692807)

[2.28.1 Overview 45](#_Toc16692808)

[2.28.2 Purpose 46](#_Toc16692809)

[2.28.3 Setup 46](#_Toc16692810)

[2.28.4 Shouts 46](#_Toc16692811)

[2.28.5 Troubleshooting 46](#_Toc16692812)

[2.29 sqsq029d 46](#_Toc16692807)

[2.29.1 Overview 46](#_Toc16692808)

[2.29.2 Purpose 47](#_Toc16692809)

[2.29.3 Setup 47](#_Toc16692810)

[2.29.4 Shouts 47](#_Toc16692811)

[2.29.5 Troubleshooting 48](#_Toc16692812)

[2.30 sqsq030d 48](#_Toc16692807)

[2.30.1 Overview 48](#_Toc16692808)

[2.30.2 Purpose 48](#_Toc16692809)

[2.30.3 Setup 48](#_Toc16692810)

[2.30.4 Shouts 49](#_Toc16692811)

[2.30.5 Troubleshooting 49](#_Toc16692812)

[2.31 sqsq031d 49](#_Toc16692807)

[2.31.1 Overview 49](#_Toc16692808)

[2.31.2 Purpose 50](#_Toc16692809)

[2.31.3 Setup 50](#_Toc16692810)

[2.31.4 Shouts 50](#_Toc16692811)

[2.31.5 Troubleshooting 50](#_Toc16692812)

[2.32 sqsq032d 50](#_Toc16692807)

[2.32.1 Overview 50](#_Toc16692808)

[2.32.2 Purpose 51](#_Toc16692809)

[2.32.3 Setup 51](#_Toc16692810)

[2.32.4 Shouts 51](#_Toc16692811)

[2.32.5 Troubleshooting 51](#_Toc16692812)

[2.33 sqsq033d 52](#_Toc16692807)

[2.33.1 Overview 52](#_Toc16692808)

[2.33.2 Purpose 52](#_Toc16692809)

[2.33.3 Setup 52](#_Toc16692810)

[2.33.4 Shouts 53](#_Toc16692811)

[2.33.5 Troubleshooting 53](#_Toc16692812)

[2.34 sqsq034d 52](#_Toc16692807)

[2.34.1 Overview 52](#_Toc16692808)

[2.34.2 Purpose 52](#_Toc16692809)

[2.34.3 Setup 52](#_Toc16692810)

[2.34.4 Shouts 53](#_Toc16692811)

[2.34.5 Troubleshooting………………………………………………………………….53](#_Toc16692812)

[2.35 sqsq035d 52](#_Toc16692807)

[2.35.1 Overview 52](#_Toc16692808)

[2.35.2 Purpose 52](#_Toc16692809)

[2.35.3 Setup 52](#_Toc16692810)

[2.35.4 Shouts 53](#_Toc16692811)

[2.35.5 Troubleshooting………………………………………………………………….53](#_Toc16692812)

[2.36 sqsq053d 56](#_Toc16692807)

[2.36.1 Overview 56](#_Toc16692808)

[2.36.2 Purpose 56](#_Toc16692809)

[2.36.3 Setup 56](#_Toc16692810)

[2.36.4 Shouts 57](#_Toc16692811)

[2.36.5 Troubleshooting 57](#_Toc16692812)

[2.37 sqsq054d 58](#_Toc16692807)

[2.37.1 Overview 58](#_Toc16692808)

[2.37.2 Purpose 58](#_Toc16692809)

[2.37.3 Setup 58](#_Toc16692810)

[2.37.4 Shouts 59](#_Toc16692811)

[2.37.5 Troubleshooting 59](#_Toc16692812)

[2.38 sqsq101d 60](#_Toc16692807)

[2.38.1 Overview 60](#_Toc16692808)

[2.38.2 Purpose 60](#_Toc16692809)

[2.38.3 Setup 60](#_Toc16692810)

[2.38.4 Shouts 60](#_Toc16692811)

[2.38.5 Troubleshooting 61](#_Toc16692812)

[2.39 sqsq102d 61](#_Toc16692807)

[2.39.1 Overview 61](#_Toc16692808)

[2.39.2 Purpose 61](#_Toc16692809)

[2.39.3 Setup 62](#_Toc16692810)

[2.39.4 Shouts 63](#_Toc16692811)

[2.39.5 Troubleshooting 63](#_Toc16692812)

[2.40 sqsq103d 63](#_Toc16692807)

[2.40.1 Overview 63](#_Toc16692808)

[2.40.2 Purpose 63](#_Toc16692809)

[2.40.3 Setup 63](#_Toc16692810)

[2.40.4 Shouts 64](#_Toc16692811)

[2.40.5 Troubleshooting 64](#_Toc16692812)

[2.41 sqsq102d 61](#_Toc16692807)

[2.41.1 Overview 64](#_Toc16692808)

[2.41.2 Purpose 64](#_Toc16692809)

[2.41.3 Setup 64](#_Toc16692810)

[2.41.4 Shouts 65](#_Toc16692811)

[2.41.5 Troubleshooting 65](#_Toc16692812)

[2.42 sqsq105d 65](#_Toc16692807)

[2.42.1 Overview 65](#_Toc16692808)

[2.42.2 Purpose 65](#_Toc16692809)

[2.42.3 Setup 65](#_Toc16692810)

[2.42.4 Shouts 66](#_Toc16692811)

[2.42.5 Troubleshooting 66](#_Toc16692812)

[2.43 sqsq106d 66](#_Toc16692807)

[2.43.1 Overview 66](#_Toc16692808)

[2.43.2 Purpose 66](#_Toc16692809)

[2.43.3 Setup 66](#_Toc16692810)

[2.43.4 Shouts 67](#_Toc16692811)

[2.43.5 Troubleshooting 67](#_Toc16692812)

[2.44 sqsq107d 67](#_Toc16692807)

[2.44.1 Overview 67](#_Toc16692808)

[2.44.2 Purpose 67](#_Toc16692809)

[2.44.3 Setup 67](#_Toc16692810)

[2.44.4 Shouts 68](#_Toc16692811)

[2.44.5 Troubleshooting 68](#_Toc16692812)

[2.45 sqsq107d 69](#_Toc16692807)

[2.45.1 Overview 69](#_Toc16692808)

[2.45.2 Purpose 69](#_Toc16692809)

[2.45.3 Setup 69](#_Toc16692810)

[2.45.4 Shouts 69](#_Toc16692811)

[2.45.5 Troubleshooting 69](#_Toc16692812)

[2.46 sqsq108d 69](#_Toc16692807)

[2.46.1 Overview 69](#_Toc16692808)

[2.46.2 Purpose 69](#_Toc16692809)

[2.46.3 Setup 69](#_Toc16692810)

[2.46.4 Shouts 70](#_Toc16692811)

[2.46.5Troubleshooting 68](#_Toc16692812)

[2.47 sqsq108d 69](#_Toc16692807)

[2.47.1 Overview 70](#_Toc16692808)

[2.47.2 Purpose 70](#_Toc16692809)

[2.47.3 Setup 70](#_Toc16692810)

[2.47.4 Shouts 71](#_Toc16692811)

[2.47.5 Troubleshooting 71](#_Toc16692812)

[2.48 sqsq109d 69](#_Toc16692807)

[2.48.1 Overview 71](#_Toc16692808)

[2.48.2 Purpose 71](#_Toc16692809)

[2.48.3 Setup 71](#_Toc16692810)

[2.48.4 Shouts 72](#_Toc16692811)

[2.48.5 Troubleshooting 72](#_Toc16692812)

[2.49 sqsq110d 70](#_Toc16692807)

[2.49.1 Overview 72](#_Toc16692808)

[2.49.2 Purpose 72](#_Toc16692809)

[2.49.3 Setup 72](#_Toc16692810)

[2.49.4 Shouts 73](#_Toc16692811)

[2.49.5 Troubleshooting 73](#_Toc16692812)

[2.50 sqsq111d 71](#_Toc16692807)

[2.50.1 Overview 73](#_Toc16692808)

[2.50.2 Purpose 73](#_Toc16692809)

[2.50.3 Setup 73](#_Toc16692810)

[2.50.4 Shouts 74](#_Toc16692811)

[2.50.5 Troubleshooting 74](#_Toc16692812)

[2.51 sqsq112d 72](#_Toc16692807)

[2.51.1 Overview 74](#_Toc16692808)

[2.51.2 Purpose 74](#_Toc16692809)

[2.51.3 Setup 75](#_Toc16692810)

[2.51.4 Shouts 75](#_Toc16692811)

[2.51.5 Troubleshooting 75](#_Toc16692812)

[2.52 sqsq113d 73](#_Toc16692807)

[2.52.1 Overview 79](#_Toc16692808)

[2.52.2 Purpose 79](#_Toc16692809)

[2.52.3 Setup 79](#_Toc16692810)

[2.52.4 Shouts 80](#_Toc16692811)

[2.52.5 Troubleshooting 80](#_Toc16692812)

[2.53 sqsq082d 80](#_Toc16692807)

[2.53.1 Overview 80](#_Toc16692808)

[2.53.2 Purpose 80](#_Toc16692809)

[2.53.3 Setup 80](#_Toc16692810)

[2.53.4 Shouts 81](#_Toc16692811)

[2.53.5 Troubleshooting 81](#_Toc16692812)

[2.54 sqsq083d 81](#_Toc16692807)

[2.54.1 Overview 81](#_Toc16692808)

[2.54.2 Purpose 81](#_Toc16692809)

[2.54.3 Setup 81](#_Toc16692810)

[2.54.4 Shouts 82](#_Toc16692811)

[2.54.5 Troubleshooting 82](#_Toc16692812)

[2.55 sqsq084d 82](#_Toc16692807)

[2.55.1 Overview 82](#_Toc16692808)

[2.55.2 Purpose 82](#_Toc16692809)

[2.55.3 Setup 82](#_Toc16692810)

[2.55.4 Shouts 83](#_Toc16692811)

[2.55.5 Troubleshooting 83](#_Toc16692812)

[2.56 sqsq085d 84](#_Toc16692807)

[2.56.1 Overview 84](#_Toc16692808)

[2.56.2 Purpose 84](#_Toc16692809)

[2.56.3 Setup 84](#_Toc16692810)

[2.56.4 Shouts 85](#_Toc16692811)

[2.56.5 Troubleshooting 85](#_Toc16692812)

[2.57 sqsq086d 85](#_Toc16692807)

[2.57.1 Overview 85](#_Toc16692808)

[2.57.2 Purpose 85](#_Toc16692809)

[2.57.3 Setup 86](#_Toc16692810)

[2.57.4 Shouts 86](#_Toc16692811)

[2.57.5 Troubleshooting 86](#_Toc16692812)

[2.58sqsq086d 85](#_Toc16692807)

[2.58.1 Overview 85](#_Toc16692808)

[2.58.2 Purpose 85](#_Toc16692809)

[2.58.3 Setup 86](#_Toc16692810)

[2.58.4 Shouts 86](#_Toc16692811)

[2.58.5 Troubleshooting 86](#_Toc16692812)

[2.59sqsq201d 85](#_Toc16692807)

[2.59.1 Overview 85](#_Toc16692808)

[2.59.2 Purpose 85](#_Toc16692809)

[2.59.3 Setup 86](#_Toc16692810)

[2.59.4 Shouts 86](#_Toc16692811)

[2.59.5 Troubleshooting 86](#_Toc16692812)

[2.60sqsq202d 85](#_Toc16692807)

[2.60.1 Overview 85](#_Toc16692808)

[2.60.2 Purpose 85](#_Toc16692809)

[2.60.3 Setup 86](#_Toc16692810)

[2.60.4 Shouts 86](#_Toc16692811)

[2.60.5 Troubleshooting 86](#_Toc16692812)

[2.61sqsq203d 85](#_Toc16692807)

[2.61.1 Overview 85](#_Toc16692808)

[2.61.2 Purpose 85](#_Toc16692809)

[2.61.3 Setup 86](#_Toc16692810)

[2.61.4 Shouts 86](#_Toc16692811)

[2.61.5 Troubleshooting 86](#_Toc16692812)

[2.62sqsq204d 85](#_Toc16692807)

[2.62.1 Overview 85](#_Toc16692808)

[2.62.2 Purpose 85](#_Toc16692809)

[2.62.3 Setup 86](#_Toc16692810)

[2.62.4 Shouts 86](#_Toc16692811)

[2.62.5 Troubleshooting 86](#_Toc16692812)

[2.63sqsq205d 85](#_Toc16692807)

[2.63.1 Overview 85](#_Toc16692808)

[2.63.2 Purpose 85](#_Toc16692809)

[2.63.3 Setup 86](#_Toc16692810)

[2.63.4 Shouts 86](#_Toc16692811)

[2.63.5 Troubleshooting 86](#_Toc16692812)

[2.64sqsq206d 85](#_Toc16692807)

[2.64.1 Overview 85](#_Toc16692808)

[2.64.2 Purpose 85](#_Toc16692809)

[2.64.3 Setup 86](#_Toc16692810)

[2.64.4 Shouts 86](#_Toc16692811)

[2.64.5 Troubleshooting 86](#_Toc16692812)

[3 Troubleshooting Restart/Recovery 87](#_Toc16692813)

[4 Decommissioned jobs in legacy 88](#_Toc16692814)

# 

# Run Book – SDA

## Jobs, Files and Tables List

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **New?** | **Description** |
| sqsq001d | Script File | New | PLSQL Batch for Order Scheduled Patient Outreach Messaging |
| sqsq002d | Script File | New | Re-check autofill eligibility by calling eligibility engine for all patients identified by sqsq001d |
| sqsq003d | Script File | New | Send Patient Order Schedule to Patient Outreach |
| sqsq004d | Script File | New | PLSQL batch to populate temp table for non-autofill patients to create approval required order |
| sqsq005d | Script File | New | PLSQL batch to create approval required order for non-autofill patients |
| sqsq006d | Script File | New | PLSQL batch to populate temp table for autofill patients to create In Process order |
| sqsq007d | Script File | New | PLSQL batch to create PreIn-Process order for autofill enrolled patients |
| sqsq008d | Script File | New | This Spring batch will be used to re-check autofill eligibility by calling eligibility engine for all patients |
| sqsq009d | Script File | New | PLSQL Batch create In-Process order for autofill enrolled patients who are still eligible and create Approval required order for patients who are not eligible |
| sqsq010d | Script File | New | This Spring batch will be used to create patient outreach file for patients enrolled and eligible for autofill (Order Prepared |
| sqsq011d | Script File | New | This batch will be used to create initial approval required reminder outreach file for non-autofill enrolled patients and for patient who are now not eligible for autofill |
| sqsq012d | Script File | New | PLSQL batch will be used to populate temp table for non-autofill patients to send Final Approval Required notification. |
| Sqsq013d | Script File | New | Spring Batch to create Final approval required reminder outreach file for non-autofill enrolled patients using data from |
| Sqsq014d | Script File | New | PLSQL batch will be used to populate temp table with prescriptions for the order created in current batch cycle to get latest status |
| Sqsq015d | Script File | New | This batch will be used to refresh prescription of newly created order in current batch |
| Sqsq016d | Script File | New | PLSQL batch to populate temp table to initiate refill auth(renewal) request for rxc prescription which are expired or refill remaining = 0 |
| Sqsq017d | Script File | New | Spring Batch to update thread number in temp table for refill renewal |
| Sqsq018d | Script File | New | Spring Batch to initiate refill auth(renewal) request |
| Sqsq019d | Script File | New | PLSQL Bath to remove old prescription (refill remaining = 0 or expired prescription) with renewed prescription |
| Sqsq020d | Script File | New | PLSQL Batch to populate temp table with prescriptions for In process order to refresh rx status and fill status |
| Sqsq021d | Script File | New | Spring Batch to refresh prescription of In Process order which are ready to initiate refill |
| Sqsq022d | Script File | New | PLSQL Batch to populate temp table with prescriptions for In process order to initiate refill prescription with refill remaining > 0 and PRSCRPTN\_STAT IS NULL |
| Sqsq023d | Script File | New | This Spring batch will be used to refill prescription of In Process order which are ready to initiate refill |
| Sqsq024d | Script File | New | PLSQL to populate temp table with prescriptions for In process order after refill is done for all prescriptions to refresh rx status and fill status |
| Sqsq025d | Script File | New | Spring Batch to refresh prescription of In Process order |
| Sqsq026d | Script File | New | PLSQL Batch to populate temp table to get latest eligibility for all orders which can be submitted |
| Sqsq027d | Script File | New | Spring Batch to refresh eligibility by calling eligibility engine |
| Sqsq028d | Script File | New | PLSQL Batch to populate temp table for all order which are in In Process status and can be submitted after refill is initiated |
| Sqsq029d | Script File | New | PLSQL Batch to submit order which are in "In Process" status and can be submitted after refill in initiated |
| Sqsq030d | Script File | New | PLSQL Batch to populate temp table for all order which are submitted in current batch cycle and order is changed since digital approval required request is received |
| Sqsq031d | Script File | New | Spring Batch to create patient outreach file for all order which are submitted in current batch cycle and order is changed |
| Sqsq032d | Script File | New | PLSQL to populate temp table for all order which are in approval required status for more than 60 days |
| Sqsq033d | Script File | New | PLSQL to opt out patient from SDA using data populated in batch sqsq032d |
| Sqsq034d | Script File | New | PLSQL batch to send order info to OMS |
| Sqsq035d | Script File | New | This Spring Batch is used to send order info to OMS |
| **REFRESH JOBS** |  |  |  |
| Sqsq051d | Script File | New | PLSQL Batch to populate temp table to refresh prescription for submitted order to check if status is print ready or not |
| Sqsq052d | Script File | New | Spring Batch to refresh prescription for submitted order to check if status is print ready or not, |
| Sqsq053d | Script File | New | PLSQL Batch to populate temp table for all patients whose autofill eligibility is changed in last 15 min |
| Sqsq054d | Script File | New | Spring Batch to create patient outreach file for all for all patients whose autofill eligibility is changed in last 15 min |
| **MIGRATION JOBS** |  |  |  |
| Sqsq101d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT table from the text file. |
| Sqsq102d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT\_ADDRESS table from the text file. |
| Sqsq103d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PAT\_INTERACTION\_HISTORY table from the text file. |
| Sqsq104d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT\_ORDER table from the text file. |
| Sqsq105d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT\_SYNC\_PLAN table from the text file. |
| Sqsq106d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_FEED\_PAT\_DIGITAL\_FILL\_MED table from the text file. |
| Sqsq107d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PAT\_ORDER\_PRESCRIPTION\_VW table from the text file. |
| Sqsq108d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PAT\_SYNC\_PLAN\_PRES\_VW table from the text file. |
| Sqsq109d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT\_ACCESS\_DURATION table from the text file. |
| Sqsq110d | Script Fie | New | This UNIX batch will be used to load the migration data on MIG\_PATIENT\_NOTE table from the text file. |
| Sqsq111d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_FEED\_PAT\_DIGITAL\_ENRL\_MED table from the text file. |
| Sqsq112d | Script File | New | This UNIX batch will be used to load the migration data on MIG\_FEED\_PATIENT\_DIGITAL\_ENRL table from the text file. |
| Sqsq113d | Script File | New | This UNIX batch will be used to load the migration data on from MIG tables to main tables. |
| **LOAD JOBS** |  |  |  |
| Sqsq081d | Script File | New | This batch will be used to load the migration data on FEED\_STORE\_ADDRESS table from the text file |
| Sqsq082d | Script File | New | This batch will be used to load the migration data on FEED\_DRUG table from the text file |
| Sqsq083d | Script File | New | This batch will be used to load the migration data on FEED\_DRUG\_EXCLUSION table from the text file. |
| Sqsq084d | Script File | New | This batch will be used to load the STORE data on from FEED tables to main tables. |
| Sqsq085d | Script File | New | This batch will be used to load the Drug data on from FEED tables to main tables. |
| Sqsq086d | Script File | New | This batch will be used to load the Drug Exclusion data on from FEED tables to main tables. |
| **ROCM JOBS** |  |  |  |
| Sqsq201d | Script File | New | "Batch transfers below file from SDA to ROCM SDA\_ROCM\_D\_ORDSCHED\_TRG\_YYYYMMDDHH24MISS\*" |
| Sqsq202d | Script File | New | "Batch transfers below file from SDA to ROCMSDA\_ROCM\_D\_ORDPREP\_TRG\_YYYYMMDDHH24MISS\*" |
| Sqsq203d | Script File | New | "Batch transfers below file from SDA to ROCMSDA\_ROCM\_D\_CHECKIN\_INI\_TRG\_YYYYMMDDHH24MISS\*" |
| Sqsq204d | Script File | New | "Batch transfers below file from SDA to ROCMSDA\_ROCM\_D\_CHECKIN\_LST\_TRG\_YYYYMMDDHH24MISS\*" |
| Sqsq205d | Script File | New | "Batch transfers below file from SDA to ROCMSDA\_ROCM\_D\_ORDCHG\_INIBOX\_TRG\_YYYYMMDDHH24MISS\*" |
| Sqsq206d | Script File | New | "Batch transfers below file from SDA to ROCMSDA\_ROCM\_C\_AFENROLL\_TRG\_YYYYMMDDHH24MISS\*" |

# Application(s)

## sqsq001d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq001d\_af\_temp\_outreach.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq001d
* Control-M SDA Schedule : All days
* Control-M Predecessor : --
* File Name :
* Control File Name :

### Purpose

This batch will be used to populate temp table which will be used to send order scheduled notifications for autofill enrolled and eligible patients.

Identify autofill enrolled patient with order completed/picked up and current date = Future SSD - Configure number of days.

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'AUTOFILL\_MSG\_DAYS'

File Location -

File name -

Extract table - TEMP\_PAT\_OUTREACH\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq002d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sda\_spring\_batch.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq002d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq001d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to re-check autofill eligibility by calling eligibility engine for all patients identified by sqsq001d

File Location - ----

File name - ----

Extract table - TEMP\_PAT\_OUTREACH\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq003d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sda\_spring\_batch.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq003d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq002d
* File Name : SDA\_ROCM\_D\_ORDSCHE\_TRG\_ yyyyMMddhhmmss.txt
* Control File Name : SDA\_ROCM\_D\_ORDSCHE\_TRG\_ yyyyMMddhhmmss.txt.CNTL

### Purpose

This batch will be used to create patient outreach file for patients enrolled and eligible for autofill (Order Scheduled) using data from temp table created in sqsq001d & sqsq002d batch.

SELECT \* FROM TEMP\_PAT\_OUTREACH\_MSG TP

WHERE TP.STAT\_CD = 'UPDATED'

AND TP.AUTOFILL\_ELIGIBLE = 'Y'

File Location - usr/local/apps/sda/fm\_home/outbound/outreach/order\_scheduled

File name - SDA\_ROCM\_D\_ORDSCHE\_TRG\_ yyyyMMddhhmmss.txt

Extract table - TEMP\_PAT\_OUTREACH\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq004d

### Overview

The new SDA job is scheduled and executed all week days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq004d\_non\_af\_temp\_aprvl\_rqrd.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq004d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq003d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to populate temp table for non-autofill patients to create approval required order.

Identify non-autofill enrolled patient with order completed/picked up and current date = Future ssd - Configure number of days.

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'APPROVAL\_RQRD\_MSG\_DAYS'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_APRVL\_RQRD\_ORDER

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq005d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq005d\_non\_af\_create\_aprvl\_rqrd.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq005d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq004d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to create approval required order for non-autofill patients using data from temp table created in sqsq004d

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'APPROVAL\_RQRD\_MSG\_DAYS'

SELECT \* FROM TEMP\_PAT\_APRVL\_RQRD\_ORDER TP

WHERE TP.STAT\_CD = 'INIT'

File Location - ---

File name - ---

Extract table - ---

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq006d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq006d\_af\_temp\_in\_process.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq006d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq005d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to populate temp table for autofill patients to create In Process order.

Identify autofill enrolled patient with order completed/picked up and current date = Future SSD - Configure number of days

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'AUTOFILL\_ORDER\_DAYS'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_ORDER

TEMP\_PAT\_INPROCESS\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq007d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq007d\_af\_create\_pre\_in\_process.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq007d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq006d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to create PreIn-Process order for autofill enrolled patients using data from temp table created in sqsq006d.

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'AUTOFILL\_ORDER\_DAYS'

File Location -

File name -

Extract table - TEMP\_PAT\_INPROCESS\_ORDER

TEMP\_PAT\_INPROCESS\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq008d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sda\_spring\_batch.sh8d
* Database : sdaop0
* Control-M SDA Process job name : sqsq008d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq007d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to re-check autofill eligibility by calling eligibility engine for all patients identified by sqsq006d and sqsq007d

File name -

Extract table - TEMP\_PAT\_INPROCESS\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq009d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sqsq009d\_af\_create\_in\_process.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq009
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq008d
* File Name : ---
* Control File Name : ---

### Purpose

This batch will be used to create In-Process order for autofill enrolled patients who are still eligible and create Approval required order for patients who are not eligible as per response received by eligibility engine.

SELECT \* FROM TEMP\_PAT\_INPROCESS\_ORDER TP

WHERE TP.STAT\_CD = 'OPEN'

SELECT \* FROM TEMP\_PAT\_INPROCESS\_ELGBLTY TP

WHERE TP.STAT\_CD = 'UPDATED'

AND AUTOFILL\_ELIGIBLE = 'Y' (for In Process Order)

&

AND AUTOFILL\_ELIGIBLE = 'N' (for Approval Required Order)

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_ORDER

TEMP\_PAT\_INPROCESS\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq010d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sda\_spring\_batch.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq010d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq009d
* File Name : SDA\_ROCM\_D\_ORDPREP\_TRG\_20200804104129024.txt
* Control File Name : SDA\_ROCM\_D\_ORDPREP\_TRG\_20200804104129027.txt.CNTL

### Purpose:

This batch will be used to create patient outreach file for patients enrolled and eligible for autofill (Order Prepared using data from temp table created in sqsq009d batch

SELECT \* FROM TEMP\_PAT\_INPROCESS\_ORDER TP

WHERE TP.STAT\_CD = 'In Process'

File Location - --- /usr/local/apps/sda/fm\_home/outbound/outreach/order\_prepared/

File name - SDA\_ROCM\_D\_ORDPREP\_TRG\_20200804104129024.txt

Extract table - TEMP\_PAT\_INPROCESS\_ORDER

TEMP\_PAT\_INPROCESS\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq011d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server : rri1mpkapl10v/11v
* Shell Script : sda\_spring\_batch.sh
* Database : sdaop0
* Control-M SDA Process job name : sqsq011d
* Control-M SDA Schedule : All days
* Control-M Predecessor : sqsq010d
* File Name : SDA\_ROCM\_D\_CHEINITREM\_TRG\_20200821010431124.txt
* Control File Name : SDA\_ROCM\_D\_CHEINITREM\_TRG\_20200821010431124.txt.CNTL

### Purpose

This batch will be used to create patient outreach file for patients enrolled and eligible for autofill (Order Prepared using data from temp table created in sqsq009d batch

SELECT \* FROM TEMP\_PAT\_INPROCESS\_ORDER TP

WHERE TP.STAT\_CD = 'In Process'

File Location- /usr/local/apps/sda/fm\_home/outbound/outreach/initial\_approval/

File name - SDA\_ROCM\_D\_CHEINITREM\_TRG\_20200821010431124.txt

Extract table - TEMP\_PAT\_INPROCESS\_ORDER

TEMP\_PAT\_APRVL\_RQRD\_ORDER

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq012d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server                                                   :           rri1mpkapl10v/11v
* Shell Script                                            :            sqsq012d\_non\_af\_final\_aprvl\_msg.sh
* Database                                               :            sdaop0
* Control-M SDA Process job name           :            sqsq012d
* Control-M SDA Schedule                        :           All days
* Control-M Predecessor                           :           sqsq011d
* File Name                                              :           ---
* Control File Name                                  :            ---

### Purpose

This batch will be used to populate temp table for non-autofill patients to send Final Approval Required notification.

Identify non-autofill enrolled patient with order status as Approval Required and current date = Current ssd - Configure number of days

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'APRVL\_RQRD\_LAST\_MSG'

File Location -

File name -

Extract table - TEMP\_APRVL\_LAST\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq013d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                   :           rri1mpkapl10v/11v
  + Shell Script                                            :             sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name           :            sqsq013d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq012d
  + File Name                                              : SDA\_ROCM\_D\_CHEFINALREM\_TRG\_20200819111941443.txt
  + Control File Name                         :            SDA\_ROCM\_D\_CHEFINALREM\_TRG\_20200819111941451.txt.CNTL

# 2.13.2 Purpose

This batch will be used to create Final approval required reminder outreach file for non autofill enrolled patients using data from temp table created in sqsq012dbatch

SELECT \* FROM TEMP\_APRVL\_LAST\_MSG TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - /usr/local/apps/sda/dev1/fm\_home/outbound/outreach/final\_approval/

File name - SDA\_ROCM\_D\_CHEFINALREM\_TRG\_20200819111941443.txt

Extract table - TEMP\_APRVL\_LAST\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq014d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* Server                                                   :           rri1mpkapl10v/11v
* Shell Script                                            :             sqsq014d\_order\_refresh.sh
* Database                                               :            sdaop0
* Control-M SDA Process job name           :            sqsq014d
* Control-M SDA Schedule                        :           All days
* Control-M Predecessor                           :           sqsq013d
* File Name                                              :           ---
* Control File Name                                  :            ---

### Purpose

This batch will be used to populate temp table with prescriptions for the order created in current batch cycle to get latest status

Identify all order(In Process & Approval Required) created in current cycle

File Location - ---

File name - ---

Extract table - TEMP\_NEW\_ORDER\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq015d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                   :           rri1mpkapl10v/11v
  + Shell Script                                            :             sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name          :            sqsq015d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq014d
  + File Name                                              :           ---
  + Control File Name                                  :            ---

### Purpose

This batch will be used to refresh prescription of newly created order in current batch cycle using data from temp table created in sqsq014d batch and by calling getfillstatus

SELECT \* FROM TEMP\_NEW\_ORDER\_PRSCRPTN TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_NEW\_ORDER\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq016d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :            sqsq016d\_inprocess\_order\_refresh.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq016d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq015d
  + File Name                                              :           ---
  + Control File Name                                  :            ---

### Purpose

This batch will be used to populate temp table to initiate refill auth(renewal) request for rxc prescription which are expired or refill remaining = 0

File Location - ---

File name - ---

Extract table - TEMP\_REFILL\_AUTH

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq017d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :            sqsq017d\_temp\_refill\_auth\_threading.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq017d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq016d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to update thread number in temp table for refill renewal

SELECT \* FROM TEMP\_REFILL\_AUTH TP

WHERE TP.STAT\_CD = 'OPEN'

SELECT \* FROM SDA\_CODE WHERE

SDA\_TYPE = 'THREADING' AND

SDA\_CD = 'REFILL\_AUTH'

File Location - ---

File name - ---

Extract table - TEMP\_REFILL\_AUTH

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq018d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq018d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq017d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to initiate refill auth(renewal) request for prescription identified in batch sqsq016d/17d, system will first check fill history to get new prescription with same GCN and last fill date is greater then old prescription last fill date

SELECT \* FROM TEMP\_REFILL\_AUTH TP

WHERE TP.STAT\_CD = 'OPEN' and TP.MATCH\_FOUND IS NULL

File Location - ---

File name - ---

Extract table - TEMP\_REFILL\_AUTH

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq019d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq019d\_refill\_auth\_match.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq019d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq018d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to remove old precription (refill remaning = 0 or expired prescription) with renewed prescription.

SELECT \* FROM TEMP\_REFILL\_AUTH TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_REFILL\_AUTH

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq020d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq020d\_inprocess\_order\_refresh.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq020d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq019d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table with prescriptions for In process order to refresh rx status and fill status

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'INITIATE\_REFILL'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq021d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq021d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq020d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to refresh prescription of In Process order which are ready to initiate refill using data from temp table created in sqsq020d batch and by calling getfillstatus

SELECT \* FROM TEMP\_PAT\_INPROCESS\_PRSCRPTN TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq022d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq022d\_temp\_prescription\_refill.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq022d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq021d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table with prescriptions for In process order to initiate refill prescription with refill remaining > 0 and PRSCRPTN\_STAT IS NULL

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'INITIATE\_REFILL'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_PRSCRPTN\_REFILL

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq023d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq023d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq022d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to refill prescription of In Process order which are ready to initiate refill using data from temp table created in sqsq018d batch and by calling getSubmitRxRefill

SELECT \* FROM TEMP\_PAT\_PRSCRPTN\_REFILL TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_PRSCRPTN\_REFILL

PAT\_ORDER\_PRESCRIPTION\_VW

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq024d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq024d\_temp\_inprocess\_order\_refresh.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq024d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq023d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table with prescriptions for In process order after refill in done for all prescriptipns to refersh rx status and fill status

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'INITIATE\_REFILL'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq025d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq025d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq024d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to refresh prescription of In Process order using data from temp table created in sqsq024d batch, by calling getfillstatus

SELECT \* FROM TEMP\_PAT\_INPROCESS\_PRSCRPTN TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_INPROCESS\_PRSCRPTN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq026d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq026d\_temp\_submit\_eligibility.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq026d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq025d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table to get latest eligibility for all orders which can be submitted

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'INITIATE\_REFILL'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq027d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq027d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq026d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to refresh eligiiblity by calling eligibility engine for all patients identified by sqsq026d

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq028d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq028d\_temp\_submit\_order.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq028d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq027d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table for all order which are in In Process status and can be submitted after refill is inititated

Configure # of days :

SELECT \* FROM SDA\_CODE SC WHERE SC.SDA\_TYPE = 'ITADMIN' AND SC.SDA\_CD = 'INITIATE\_REFILL'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ELGBLTY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq029d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq029d\_submit\_inprocess\_order.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq029d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq028d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used submit order which are in "In Process" status and can be submitted after refill in inititated using data created in sqsq026d batch

SELECT \* FROM TEMP\_PAT\_SUBMIT\_ORDER TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ORDER

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq030d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq030d\_temp\_order\_change\_msg.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq030d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq029d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table for all order which are submitted in current batch cycle and order is changed since digital approval required request is received

File Location - ---

File name - ---

Extract table - TEMP\_ORDER\_CHANGE\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq031d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq031d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq030d
  + File Name                                              :           SDA\_ROCM\_D\_ORDERCHNG\_TRG \_20200821010431124.txt
  + Control File Name                                  :           SDA\_ROCM\_D\_ORDERCHNG\_TRG\_20200821010431124.txt\_CNTL

### Purpose

This batch will be used to populate temp table for all order which are submitted in current batch cycle and order is changed since digital approval required request is received

File Location - /usr/local/apps/sda/fm\_home/outbound/outreach/order\_change/

File name - SDA\_ROCM\_D\_ORDERCHNG\_TRG \_20200821010431124.txt

Extract table - TEMP\_ORDER\_CHANGE\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq032d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq032d\_temp\_optout\_unreach.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq032d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq031d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table for all order which are in approval required status for more then 60 days

File Location - ---

File name - ---

Extract table - TEMP\_OPTOUT\_UNREACH\_PAT

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq033d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq033d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq032d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

"This batch will be used to opt out patient from SDA using data pouplated in batch sqsq032d

SELECT \* FROM TEMP\_OPTOUT\_UNREACH\_PAT TP

WHERE TP.STAT\_CD = 'OPEN'"

File Location - ---

File name - ---

Extract table - TEMP\_OPTOUT\_UNREACH\_PAT

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq034d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq034d\_temp\_submit\_order\_oms.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq034d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq033d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

Batch to populate temp table for all order which are submitted in batch sqsq029d to send order info to OMS

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ORDER\_OMS

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq035d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq035d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq034d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to send order info to OMS using data created in sqsq034d

File Location - ---

File name - ---

Extract table - TEMP\_PAT\_SUBMIT\_ORDER\_OMS

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

**REFRESH BATCHES**

## sqsq051d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq051d\_temp\_print\_ready.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq051d
  + Control-M SDA Schedule                        :           All days/4hr (6AM, 10AM, 2PM, 6PM, 10PM)
  + Control-M Predecessor                           :           ---
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table to refresh prescription for submitted order to check if status is print ready or not

SELECT \* FROM PATIENT\_ORDER PO

WHERE PO.ORDER\_STAT\_CD = 'Submitted'

File Location - ---

File name - ---

Extract table - TEMP\_CHECK\_PRINT\_READY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq052d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq052d
  + Control-M SDA Schedule                        :           All days/4hr (6AM, 10AM, 2PM, 6PM, 10PM)
  + Control-M Predecessor                           :           sqsq051d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to refresh prescription for submitted order to check if status is print ready or not, using data from temp table created in sqsq016d batch and by calling getfillstatus

SELECT \* FROM TEMP\_CHECK\_PRINT\_READY TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - ---

File name - ---

Extract table - TEMP\_CHECK\_PRINT\_READY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq053d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq053d\_temp\_eligibility\_change\_msg.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq053d
  + Control-M SDA Schedule                        :           All days/Every 15min
  + Control-M Predecessor                           :           sqsq052d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to populate temp table for all patients whose autofill eligibility is changed in last 15 min

File Location - ---

File name - ---

Extract table - TEMP\_ELIGBLTY\_CHANGE\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq054d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sda\_spring\_batch.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq054d
  + Control-M SDA Schedule                        :           All days/ Minute
  + Control-M Predecessor                           :           sqsq053d
  + File Name                                              :           SDA\_ROCM\_D\_ENROLLCONFI\_TRG\_20200821010431124.txt
  + Control File Name                                  :           SDA\_ROCM\_D\_ENROLLCONFI\_TRG\_20200821010431124.txt\_CNTL

### Purpose

This batch will be used to create patient outreach file for all for all patients whose autofill eligibility is changed in last 15 min

SELECT \* FROM TEMP\_ELIGBLTY\_CHANGE\_MSG TP

WHERE TP.STAT\_CD = 'OPEN'

File Location - /usr/local/apps/sda/fm\_home/outbound/outreach/autofill\_enrollment/

File name -  SDA\_ROCM\_D\_ENROLLCONFI\_TRG\_20200821010431124.txt

Extract table - TEMP\_ELIGBLTY\_CHANGE\_MSG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

**MIGRATION BATCHES**

## sqsq101d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq101d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           ---
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq102d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq102d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq101d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT\_ADDRESS table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT\_ADDRESS

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq103d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq103d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq102d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PAT\_INTERACTION\_HISTORY table from the text file..

File Location - ---

File name -  ---

Extract table - MIG\_PAT\_INTERACTION\_HISTORY

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq104d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq104d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq103d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT\_ORDER table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT\_ORDER

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq105d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq105d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq104d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT\_SYNC\_PLAN table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT\_SYNC\_PLAN

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq106d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq106d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq105d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_FEED\_PAT\_DIGITAL\_FILL\_MED table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_FEED\_PAT\_DIGITAL\_FILL\_MED

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq107d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq107d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq106d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PAT\_ORDER\_PRESCRIPTION\_VW table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PAT\_ORDER\_PRESCRIPTION\_VW

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq108d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq108d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq107d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PAT\_SYNC\_PLAN\_PRES\_VW table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PAT\_SYNC\_PLAN\_PRES\_VW

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq109d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq109d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq108d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT\_ACCESS\_DURATION table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT\_ACCESS\_DURATION

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq110d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq110d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq109d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_PATIENT\_NOTE table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_PATIENT\_NOTE

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq111d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq111d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq110d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_FEED\_PAT\_DIGITAL\_ENRL\_MED table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_FEED\_PAT\_DIGITAL\_ENRL\_MED

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq112d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq112d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq111d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on MIG\_FEED\_PATIENT\_DIGITAL\_ENRL table from the text file.

File Location - ---

File name -  ---

Extract table - MIG\_FEED\_PAT\_DIGITAL\_ENRL

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## sqsq113d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq113d\_Data\_Migration.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq113d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq112d Should run only after sqsq101d-112d are complete
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on from MIG tables to main tables.

File Location - ---

File name -  ---

Extract table - MIG\_FEED\_PAT\_DIGITAL\_ENRL

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq081d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq081d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           ---
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on FEED\_STORE\_ADDRESS table from the text

file.File Location - ---

File name -  ---

Extract table - FEED\_STORE\_ADDRESS

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq082d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq082d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq081d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on FEED\_DRUG table from the text

file.File Location - ---

File name -  ---

Extract table - FEED\_DRUG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq082d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq082d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq081d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on FEED\_DRUG table from the text

file.File Location - ---

File name -  ---

Extract table - FEED\_DRUG

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq083d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           load\_feed\_file.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq083d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq082d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the migration data on FEED\_DRUG\_EXCLUSION table from the text

file.File Location - ---

File name -  ---

Extract table - FEED\_DRUG\_EXCLUSION

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq084d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq084d\_Feed\_Store\_Move.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq084d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq083d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the STORE data on from FEED tables to main tables.

file.File Location - ---

File name -  ---

Extract table -

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq084d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq084d\_Feed\_Store\_Move.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq084d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq083d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the STORE data on from FEED tables to main tables.

file.File Location - ---

File name -  ---

Extract table -

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq085d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq085d\_Feed\_Drug\_Move.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq085d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq084d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the Drug data on from FEED tables to main tables.

file.File Location - ---

File name -  ---

Extract table -

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

## Sqsq086d

### Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           sqsq086d\_Feed\_Drug\_Move\_Excl.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq085d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :           sqsq084d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### Purpose

This batch will be used to load the Drug Exclusion data on from FEED tables to main tables.

file.File Location - ---

File name -  ---

Extract table -

### Setup

* + The metadata is setup in

### Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



### 2.61.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq201d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq003d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_D\_ORDSCHED\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name -  ------ SDA\_ROCM\_D\_ORDSCHED\_TRG\_YYYYMMDDHH24MISS

Extract table -

### 2.61.3 Setup

* + The metadata is setup in

### 2.61.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



## 2.62 Sqsq202d

### 2.62.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq202d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq010d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_D\_ORDPREP\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name -  ------ SDA\_ROCM\_D\_ORDPREP\_TRG\_YYYYMMDDHH24MISS

Extract table -

### 2.62.3 Setup

* + The metadata is setup in

### 2.62.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



## 2.63 Sqsq203d

### 2.63.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq203d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq011d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_D\_CHECKIN\_INI\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name -  SDA\_ROCM\_D\_CHECKIN\_INI\_TRG\_YYYYMMDDHH24MISS

Extract table -

### 2.63.3 Setup

* + The metadata is setup in

### 2.63.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



## 2.64 Sqsq204d

### 2.64.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq204d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq013d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_D\_CHECKIN\_LST\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name - SDA\_ROCM\_D\_CHECKIN\_LST\_TRG\_YYYYMMDDHH24MISS\*"

Extract table -

### 2.64.3 Setup

* + The metadata is setup in

### 2.64.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



## 2.65 Sqsq205d

### 2.65.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq205d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq031d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_D\_ORDCHG\_INIBOX\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name - SDA\_ROCM\_D\_ORDCHG\_INIBOX\_TRG\_YYYYMMDDHH24MISS\*"

Extract table -

### 2.65.3 Setup

* + The metadata is setup in

### 2.65.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.



## 2.66 Sqsq206d

### 2.66.1 Overview

The new SDA job is scheduled and executed all days via the approved Enterprise tool Control-M. This new job is designed and adheres to existing CVS SDA coding standards.

* + Server                                                  :           rri1mpkapl10v/11v
  + Shell Script                                            :           rocm\_file\_transfer.sh
  + Database                                               :            sdaop0
  + Control-M SDA Process job name         :            sqsq206d
  + Control-M SDA Schedule                        :           All days
  + Control-M Predecessor                           :          sqsq054d
  + File Name                                              :           ---
  + Control File Name                                  :           ---

### 2 Purpose

"Batch  transfers below file from SDA to ROCM

SDA\_ROCM\_C\_AFENROLL\_TRG\_YYYYMMDDHH24MISS\*"

file.File Location -

File name -SDA\_ROCM\_C\_AFENROLL\_TRG\_YYYYMMDDHH24MISS\*"

Extract table -

### 2.66.3 Setup

* + The metadata is setup in

### 2.66.4 Shouts

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **When** | **Param** | **To** | **Frequency** | **Message** |
|  |  |  |  |  |
|  |  |  |  |  |

### Troubleshooting

If the job fails Refer to the logs and rerun the batch by particular odate.

# 3 Troubleshooting Restart/Recovery

The following table lists common errors/failures

|  |  |  |
| --- | --- | --- |
| **Error Description** | **Possible Causes** | **Solution** |
| Failed SFTP | * File is missing * No connection * Missing SSH keys | * Review log and ensure feed file is present * Review log and ensure connectivity and restart the job * Review log and ensure SSH keys are valid |

# Decommissioned jobs in legacy