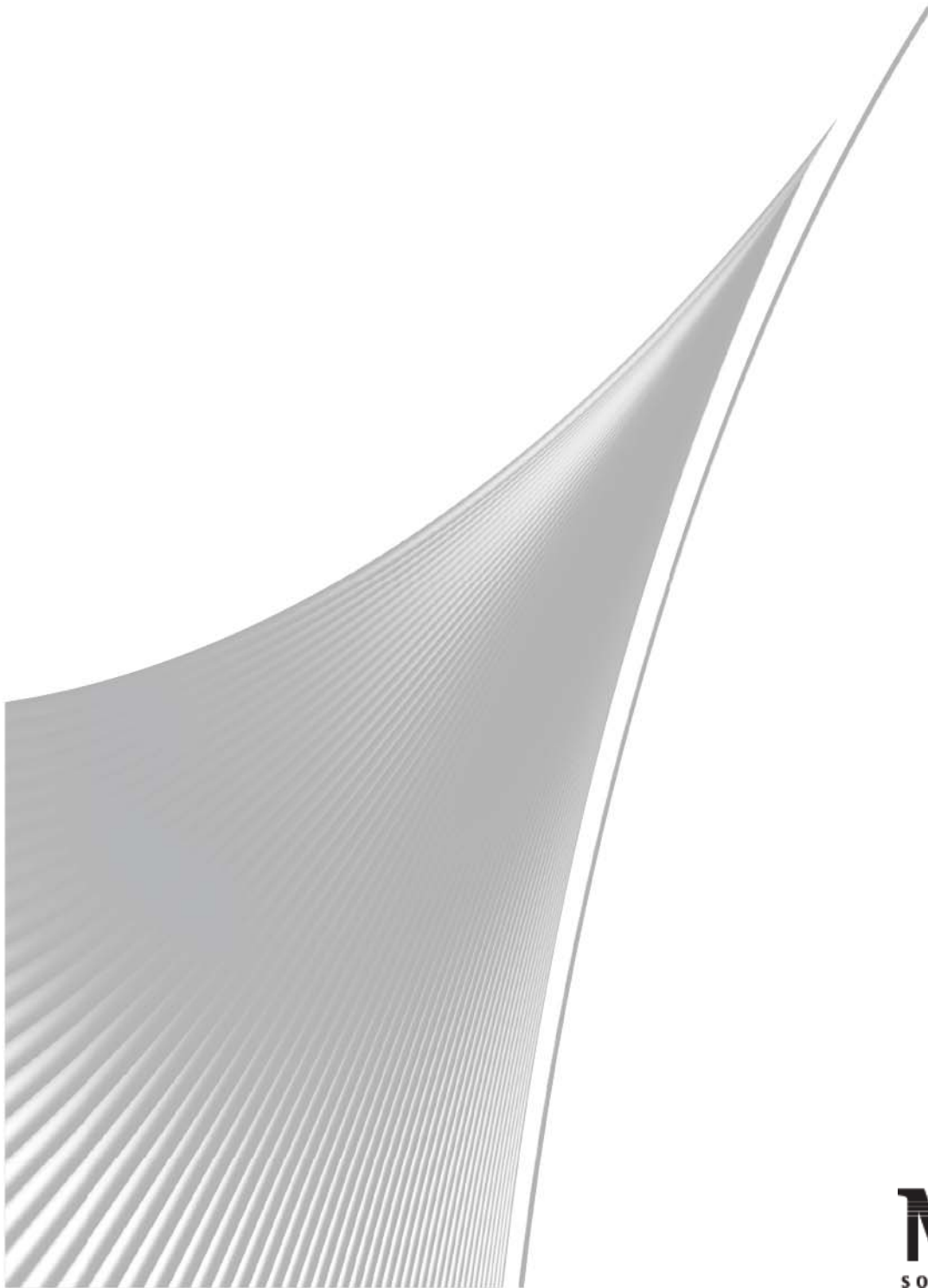


ThruPut
Manager®

User Control Services (UCS) System Programming Guide



MVS
solutions inc.

This manual applies to ThruPut Manager® Version 7 Release 1.0 PTF level 7109 and to all further releases until otherwise indicated. This material contains proprietary information on ThruPut Manager. Use of this manual is subject to the terms of the user's software license agreement for ThruPut Manager.

The complete list of manuals relevant to this release is available from the Customer Center on www.mvssol.com, from where any of the manuals may be downloaded.

ThruPut Manager is a registered trademark of MVS Solutions Inc.

TM/Service Level Manager, TM/Production Control Services, TM/Drive Booking Services, TM/Dataset Contention Services, TM/Job Binding Services, TM/User Control Services, and TM/JES3 Compatibility Services are trademarks of MVS Solutions Inc.

Other trademarks and registered trademarks used in this document are the property of their respective owners and are to be regarded as appearing with the appropriate ™ or ® symbol.

© 1985 to 2017 MVS Solutions Inc. All rights reserved.

The Acrobat® PDF Format

This set of manuals has been formatted to make it suitable for soft copy as well as hard copy formats. If reading the manual online, note that:

- Entries in the Table of Contents are hot-linked and can be used for document navigation.
- Other cross-references appear in blue type and are also hot-linked for easy navigation.

For best results, turn on the Bookmarks feature in your Acrobat® PDF reader.

Preface

About This Manual

This manual provides information for systems programmers involved in planning, installing, and customizing the Drive Booking Services (DBS). There are five system programming manuals as listed below. Information described in other manuals is referred to by guide name and chapter as a quick and easy cross reference.

- Base Product System Programming Guide
- Dataset Contention Services (DCS)
- Drive Booking Services (DBS) System Programming Guide
- Job Binding Services (JBS) System Programming Guide
- Exits System Programming Guide

Summary of Changes

V7R1-7109

(April 2017)

No changes.

V7R1-7108

(February 2017)

No changes.

V7R1-7107

(May 2016)

No changes.

V7R1-7106

(November 2015)

No changes.

V7R1-7104

(July 2015)

No changes.

V7R1-7101

(July 2014)

This is a base manual for ThruPut Manager Version 7 Release 1.1.

Table of Contents

Preface

About This Manual	3
Summary of Changes	3

User Control Services

Chapter 1. The TM/UCS Functions—An Optional Playground

TM/User Control Services (TM/UCS) Component	11
Functions of TM/UCS	11
Dependent Job Control (DJC)	11
Job Timing Services (JTS)	11
User Hold Services (UHS)	11

Chapter 2. User Control Services (UCS) Function

Planning and Installation Considerations	13
Security Requirements	13
JECL for TM/UCS	15
JAL for TM/UCS	16
ThruPut Manager Initialization Statement Changes	17
Operator Command Changes	17
Installation Summary	19

Index

User Control Services

Chapter 1. The TM/UCS Functions—An Optional Playground

This chapter introduces the User Control Services features of TM/User Control Services.

TM/User Control Services (TM/UCS) Component

TM/User Control Services (TM/UCS) is a Component of ThruPut Manager that provides functions to grant users independence from the need to make requests to Operations staff.

Functions of TM/UCS

TM/UCS provides the following additional functions:

- Dependent Job Control
- Job Timing Services
- User Hold Services

Dependent Job Control (DJC)

DJC allows your users to control the order of execution of jobs that depend on the completion of other jobs. They can use JECL to organize jobs that depend on each other into DJC Groups, and control the order of execution of jobs within a DJC Group. A DJC dialog under ISPF allows users to display and modify DJC Groups, DJC Events, and jobs in DJC Groups.

Job Timing Services (JTS)

JTS provides a way for your users to control when a job is made available for JES2 job selection. A simple JECL statement provides a way for them to specify the “hold until” date and time at job submission. A JTS dialog under ISPF lets users display their JTS jobs, and if necessary remove the hold. Users can also use the dialog to apply a JTS hold to jobs they have already submitted.

User Hold Services (UHS)

UHS is an extension of ThruPut Manager Multi-hold Services (MHS). To use UHS, users include a JECL statement to request that a job be held at job submis-

sion. A major benefit of UHS is the support allowing users to add notes when they apply a hold. To release jobs that they have held using UHS, your users employ the UHS dialog under ISPF. They can also use this dialog as an alternate way to apply a UHS hold to jobs that are awaiting execution.

Chapter 2. User Control Services (UCS) Function

This chapter describes the planning and implementation considerations for TM/UCS.

Planning and Installation Considerations

TM/UCS is intended to provide controls directly to your users with a minimum of datacenter involvement, therefore implementation considerations are minimal.

Security Requirements

TM/UCS depends on your installation's security facility (e.g. RACF, ACF, or Top Secret) to determine whether a user can control a specific job. ThruPut Manager simply makes a System Authorization Facility (SAF) call to determine the user's authority. This call is modeled on and performs identically to the SAF calls made by SDSF. You must define the resources used to make the SAF calls.

Checking for access to the job

The call used to check for access to the job:

```
AUTHORITY(ALTER)
CLASS(JESSPOOL)
RESOURCE($$TM.node.owner.jobname.jobid)
```

node

Is the current node name.

owner

Is the userid of the job's submitter, unless overridden by the USER keyword from the JOB statement.

jobname

Is the name of the current job.

jobid

Is the JES2 job identifier for the current job.

Note: If the owner of the job is the same as the current userid, this SAF call is bypassed.

Checking for HOLD authority

This call is used to check for authority to apply a hold to the job:

```
AUTHORITY(UPDATE)
CLASS(OPERCMD5)
RESOURCE($$TM.jesx.MODIFYHOLD.BAT)
```

jesx

Is the name of the JES2 subsystem.

Checking for RELEASE authority

This call is used to check for authority to release the job:

```
AUTHORITY(UPDATE)
CLASS(OPERCMD5)
RESOURCE($$TM.jesx.MODIFYRELEASE.BAT)
```

jesx

Is the name of the JES2 subsystem.

JECL for TM/UCS

Requests for TM/UCS services can be initiated through ThruPut Manager JECL statements that are inserted by your users. For a full description and syntax of these statements, refer to the *UCS User Guide* or *JECL Rerence Guide*.

JECL Statements for TM/UCS	
Refer to <i>Base Product: System Programming Guide</i>	
JECL Statement	Purpose
/*DJC ANDIF	Specifies additional conditions that must be satisfied for a RUNIF or FLUSHIF statement.
/*DJC CONDIF	Specifies the condition or conditions that must be satisfied before this job is released by DJC.
/*DJC FLUSHIF	Defines dependencies that the job has on other jobs or events in the DJC Group that will cause the job to be flushed.
/*DJC GROUP	Associates a job with a DJC Group.
/*DJC MESSAGE	Allows jobs to describe a system or application message that is to trigger the signal of an event or events.
/*DJC RUNIF	Defines dependencies that the job has on other jobs or events in the DJC Group that will allow the job to run.
/*DJC SIGNAL	Signals a DJC event.
/*JTS HOLD_UNTIL	Allows job submitters to apply a JTS hold, and describes when the hold is to be removed.
/*MHS_USER HOLD	Allows a job submitter to request that a ThruPut Manager user hold be applied to the job.

JAL for TM/UCS

Several JAL Descriptors are provided to support TM/UCS. These are described in the *JAL Reference Guide* and *TM/UCS User Guide*.

JAL Descriptors for TM/UCS		
Descriptor	Type	Purpose
\$DJC_CLOSE	Logic	Indicates whether the DJC GROUP JECL statement includes the CLOSE keyword.
\$DJC_CLOSE_TIME	Range	Allows you to determine the value specified for the CLOSE_TIME keyword on the DJC GROUP JECL statement.
\$DJC_GROUP	Char	Allows you to determine the DJC Group name specified on the DJC GROUP JECL statement.
\$DJC_HISTORY_COUNT	Range	Allows you to determine the value specified for the HISTORY_COUNT keyword on the DJC GROUP JECL statement.
\$DJC_HISTORY_DAYS	Range	Allows you to determine the value specified for the HISTORY_DAYS keyword on the DJC GROUP JECL statement.
\$DJC_HOLD	Logic	Indicates whether the DJC GROUP JECL statement includes the HOLD keyword.
\$JTS_DATE	Range	Allows you to check the “hold until” date specified for the job.
\$JTS_TIME	Range	Allows you to check the “hold until” time specified for the job.
\$MHS_USER_HOLD#	Range	Allows you to check the number of MHS_USER HOLD JECL statements.

ThruPut Manager Initialization Statement Changes

TM/UCS uses the parameters DJC, JTS, and UHS in the OPTIONS keyword of the JES2 initialization statement TMPARM.

JES2 Initialization Statement for TM/UCS Refer to <i>Installation Guide</i>	
Statement	Purpose
TMPARM	Keywords added to enable and disable TM/UCS components.

The initialization statements JTS OPTIONS and DJC SET allow you to set global defaults. Additionally, the UCS SET initialization statement provides some control over the selection order of jobs in the same Service Class. You can promote a job over jobs that have arrived earlier by setting its arrival time; however, jobs with arrival times that are earlier than the newly set arrival time are still selected first.

The syntax of these statements is described in the chapter “TMSS Initialization Statements” in the *Base Product: System Programming Guide*.

Initialization Statements for TM/UCS Refer to <i>Base Product: System Programming Guide</i>	
Statement	Purpose
DJC SET	Sets global defaults for DJC.
JTS OPTIONS	Sets global defaults for JTS.
UCS SET	Sets UCS handling of arrival time.

Operator Command Changes

TM/UCS provides operator commands to manage its parameters and availability, and to display and modify certain aspects of jobs under its control. These are described in the *Operating Guide*.

Operator Commands for TM/UCS	
Command	Purpose
DJC ? HELP	Displays a list of all the commands available with the DJC function.
DJC CLOSE	Allows an operator or user to close a DJC Group in the same manner that a CLOSE signal from a job would.
DJC DELETE	Deletes DJC history data for the specified DJC Group.
DJC DISPLAY	Displays information about the current state of DJC and jobs managed by DJC.
DJC HOLD	Requests a user hold for a job managed by DJC or for a DJC Group.
DJC PURGE	Purges a job managed by DJC from DJC management.
DJC RELEASE	Releases a job or DJC Group that was previously held by a /DJC HOLD command.
DJC SET	Allows an operator to specify certain default values.
DJC SIGNAL	Allows an operator/user to signal an event or completion of jobs.
JTS ? HELP	Displays a list of all the commands available with the JTS function.
JTS DISPLAY	Displays jobs that are under the control of JTS or the current JTS options.
JTS RESET	Allows you to reset any date and time dependency of a job under the control of JTS and is awaiting execution.
MHS_USER ? HELP	Displays a list of all the commands available with the MHS_USER function.
MHS_USER DISPLAY	Displays jobs that are in the MHS_USER hold category.
MHS_USER RELEASE	Removes a job from the MHS_USER hold category.
TM OPTIONS	<i>Changed.</i> Allows you to enable, disable, and display the status of ThruPut Manager components.

Installation Summary

The steps required to implement TM/UCS are:

1. Install the TM/UCS modules as per the instructions contained in the accompanying *Installer's Guide*. This component includes several ISPF panels and a TSO command. These elements are placed in the proper libraries during the installation of ThruPut Manager. To activate TM/UCS, you must concatenate the DTMMENU, DTMPEMU, and DTMTENU datasets defined during the INSTALL process to your current ISPF environment.
2. When TM/UCS is installed according to the *Installer's Guide*, the option names DJC, JTS, and UHS are added to the selection of options that can be controlled through the OPTIONS keyword of the TMPARM JES2 initialization statement and the TM OPTIONS operator command. The default for these options is *enabled*, therefore no special action is required to activate them.
3. Review the DJC SET initialization statement to ensure the DJC defaults reflect your installation's operating environment.
4. Review the JTS OPTIONS initialization statement to ensure the JTS defaults reflect your installation's operating environment.
5. Review the UCS SET initialization statement to ensure the UCS defaults reflect your installation's operating environment.
6. Restart ThruPut Manager on all systems.

After these steps have been completed, TM/UCS is installed and ready for use by your users.

Index

Index

C
Component
 TM/UCS 11

D
DJC
 Installation Summary 19
Dependent Job Control
 See DJC

H
HOLD Authority
 Checking 14

I
Installation Summary
 DJC 19

J
Job Timing Services
 JTS 11

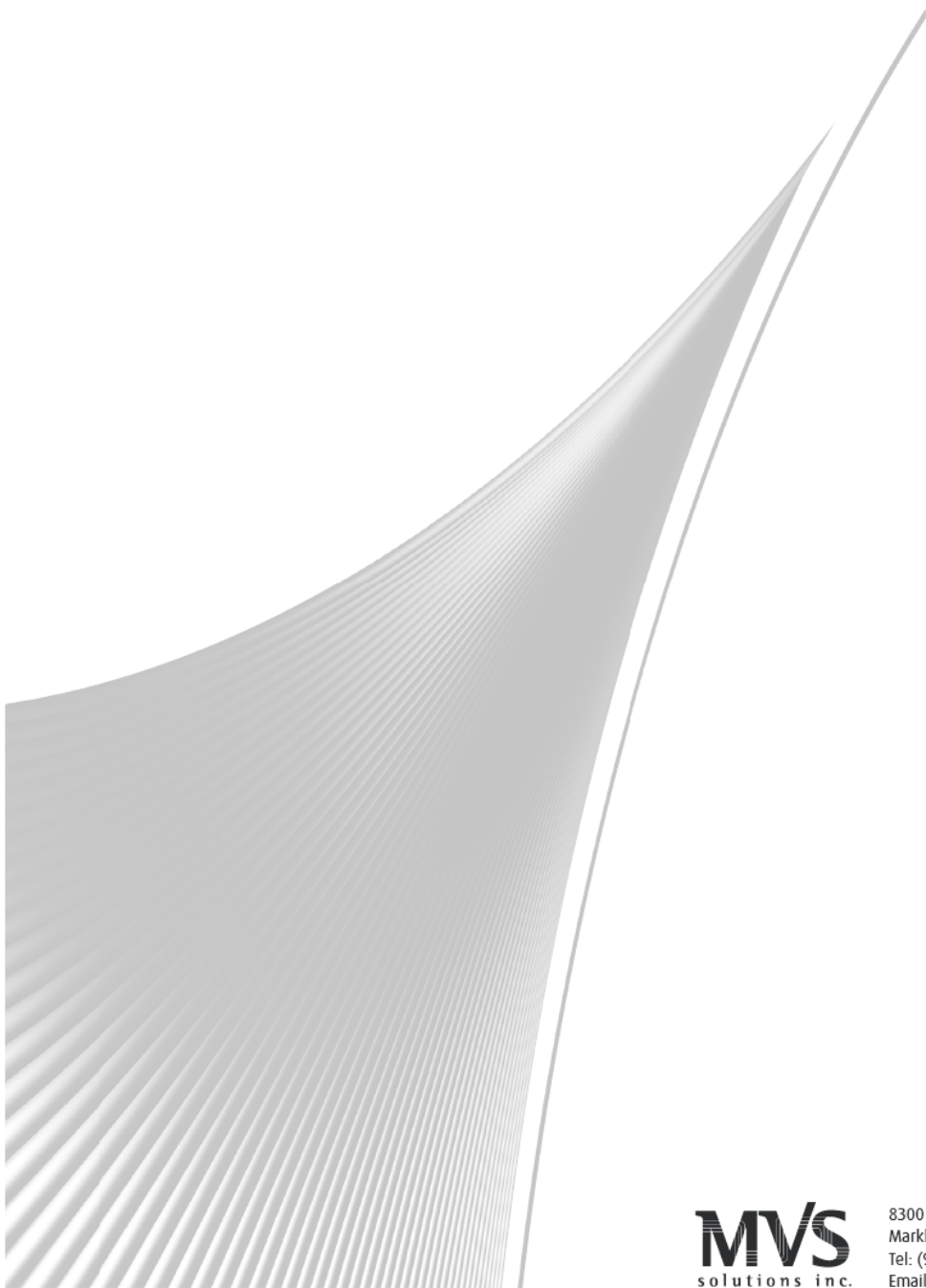
R
RELEASE Authority
 Checking 14

S
SAF Call
 UCS 13
Security Requirements
 UCS 13

T
TM/UCS
 Component 11

U
UCS
 Introduction 11

SAF Call 13
Security Requirements 13
User Control Services
 See UCS
User Hold Services
 UHS 11



MVS
solutions inc.

8300 Woodbine Avenue, 4th Floor
Markham ON Canada L3R 9Y7
Tel: (905) 940-9404 Fax: (905) 940-5308
Email: marketing@mvssol.com www.mvssol.com