

User Manual

MDSEC

Application Security Tool for the IBM i from Midrange Dynamics

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1 Overview

The MDSEC Application-Security tool provides IT staff a user-friendly means to secure MDCMS, MDOpen, MDXREF and MDWorkflow, as well as their in-house applications, at a functional and object level. Security administrators then have a simple means to manage user authorities for application functions as well as easy management of IBMi authorization lists and DDM usage.

1.1 Terminology

Application

An application is a collection of functional security codes. MD product application codes are automatically opened in MDSEC and contain all security codes for the authorization to MDCMS and MDXREF functions. Application **md** contains the default and general authorizations for the MD products.

Additionally, applications can be created in MDSEC to manage the authorizations to in-house functions.

Level

The level represents an instance, or environment, of an application (development, test, production, etc.). The general application **md** doesn't contain levels, but each MDCMS/MDXREF level defined for an organization can have certain security functions limited to specific levels for a given user.

Code

The application code is a security code that represents a function that requires authorization within MDSEC. Codes for MDCMS and MDXREF are between 0 (general access) and 99. In-house codes for applications used in MDCMS or MDXREF are 100 or higher. Codes for in-house applications are 0 or higher.

In-house codes can also use limits so that a user only has authority when the run-time value being checked against is within the allowed limits.

User Role

A user role is a collection of authorities. When a role is granted authority to 1 or more codes, every user having the role is automatically granted the same authority to those codes.

A user may belong to multiple roles, thus having authority to all codes granted to each role that the user belongs to.

The standard list of User Roles and an overview of their default capabilities is available in Appendix A.

User

A user is a profile that exists on the IBMi system that should have authority to one or more application codes based on role memberships and personally granted authorities.



1.2 Starting MDSEC

Type the command MDSEC from a command line. If using a suffix for a separate instance of MDSEC, then enter that value in the ENV parameter. For example, MDSEC ENV(XXXX).

MDSEC may also be accessed from the MDCMS Settings Menu option #8.

A user will only be able to view the current settings in MDSEC unless that user has either *SECOFR authority, *SECADM authority or has been granted security privileges within MDSEC.

1.3 MDSEC Menu

The Main menu for MDSEC. If the user does not have administration rights within MDSEC, then the menu will not be displayed and the user will automatically be shown the User listing screen.

SCLMENU SCRN1	Company Name MDSEC Main Menu	9.03.10 14:04:57
Opt 1 2 3 4 5 6 7	Description User Roles Users Functional Security Codes Authorization Lists DDM Security MD Command Security Report Generator	
9	License Keys	
11 12	System Settings Email Settings	
Selection:		
F3=Exit F6=Messages	F8=Submitted Jobs F11=Output F21=Sys	s Command

Option 1: User Roles

Manages the list of User Roles that have functional access to MDCMS, MDXREF, or in-house applications.

Option 2: Users

Manages the list of user profiles that have functional access to MDCMS, MDXREF, or in-house applications through user roles or personal authorities.

Option 3: Functional Security Codes

Manages the list of functional security codes to be used to secure in-house applications.

Option 4: Authorization Lists

Manages the authorization lists on the system as well as the user rights for users belonging to those lists.



Option 5: DDM Security

Manages the access rights and logging of DDM (Distributed Data Management) transactions. This option is only available from the default instance of MDSEC.

Option 6: MD Command Security

Grants or Revokes permissions to execute MD commands that cause updates to MDCMS data or deployments.

Option 7: Report Generator

Allows the user to generate a variety of security reports for Users and Roles.

Option 9: License Keys

Allows for the update of the MD license keys in case the previous keys need to be adjusted or a new MD product license is to be added.

Option 11: System Settings

Defines various system-wide information for this instance of the MD Products.

Option 12: Email Settings

Defines the SMTP credentials and the list of recipient email addresses.



2 User Roles

2.1 User Role Listing

Option 1 from MDSEC Menu: all roles that are currently defined within MDSEC.

SCCGPD SCRN1	Company Name MDSEC User Roles	9.12.16 10:37:00
Pos:	Filter by Desc: Appl: User: Lvl: Code: Code:	
Type options, p A=Authority (eress Enter. N=Users 2=Edit 3=Copy 4=Delete	
Opt Role ID	Description	Users
MD ADMCMS	MDCMS Administration	4
MD_ADMWF	MDWorkflow Administration	4
MD_ADMXREI	'MDXREF Administration	4
MD_PGMR	MDCMS Programmer	4
MD_PGMRAD	MD Programmer Advanced	3
MD_PGMROPN	MDOpen Programmer	3
MD_PROJAPH	MDCMS Authorize/Approve Involved Projects	3
MD_PROJED	MDCMS Edit Involved Projects	4
MD PROJMG	MDCMS Create/Manage all Projects	3
MD_RFP_SBN	I MDCMS RFP Submit	3
MD_RFPAPR	MDCMS RFP Approve	3
		More
F3=Exit F4=B	owse F5=Refresh F6=Add	

Positioning and Filtering List

Pos	the cursor will be positioned to the closest match in the list	
Desc	only roles that have matching text anywhere within their description will be listed	
Appl	only roles with authorization to at least one code in the entered application will be listed	
LvI	only roles with authorization to at least one code in the entered level number will be listed	
Code	only roles with authorization to the entered code will be listed. If application and/or level filter values are also entered, then only roles with the entered combination will be listed.	
User	Only roles to which the entered user belongs will be listed	

<u>Fields</u>

Role ID	A 10-Character value identifying a MDSEC Role
Description	Description of the role
Users	The number of users currently belonging to the role



<u>Options</u>

A user may edit the role list if their profile belongs to User Class *SECOFR or *SECADM or if the MDSEC Edit Auth flag is set to Y for the user.

А	View/Edit the applications and codes that the role is authorized to
U	View/Edit the list of users belonging to the role
2	Edit the description for the role
2	Copy the role to a new role. Optionally copy the authorities and or the user list to the new
3	role.
4	Delete the role from MDSEC

Function Keys:

F3=Exit – Return to previous panel

F4=Browse – Browse a list of available values for a field

F5=Refresh – Refresh the panel

F6=Add – Add a new role to MDSEC. The role ID can be any 10 character value

F12=Exit – Return to previous panel



2.2 MDSEC Application Levels for Role

Option A=Authority from the MDSEC Role Listing: all Application Levels for which the role is authorized

SCCSCD SCRN1	Company Name MDSEC Application Levels for Role		9.03.10 18:57:01
Role: ADMIN	Administrator		
Pos:	Filter by Lvl: Desc:		
Type options, p. C=Codes 4=Rem	ress Enter. ove from Role 9=Apply to all Levels		
		General	
	Description	Access	
md	MD Product Global Authorization Codes	Y	
_	MD Product	Y	
_ OPER 10	Operations Libraries	Y	
_ WEB 80	midrangedynamics.com	Y	
			Bottom
F3=Exit F5=Re	fresh F6=Add		

Positioning and Filtering List

Pos	the cursor will be positioned to the first application >= entered value	
LvI	only application levels for the entered number will be listed	
Desc		

<u>Fields</u>

Appl An application defined either in MDCMS/MDXREF or from the Functional Sec Codes list	
LvI A level defined either in MDCMS/MDXREF or from the Functional Security Codes I	
Description Description of the application level	
General If general access (code 0) is granted to the level for the role. This allows f	
Access off authority for the level without removing codes for the level.	

Options

A user may only edit the list if they have *SECOFR authority or if the MDSEC Edit Auth flag is set to Y for the user.

С	View/Edit the codes for the selected application level that the role is authorized to
4	Remove all authorizations for the application level from the role
9	Apply all code authorizations for application md to all MDCMS/MDXREF levels for the role. Option only valid for application md. The use of this option provides a rapid means to have the same authorizations regardless of the Application Level.

Function Keys:

- F3=Exit Return to previous panel
- F5=Refresh Refresh the panel

F6=Add - Add a new role to MDSEC. The role ID can be any 10 character value



2.3 MDSEC Security Codes for Role

Option C from the MDSEC Application Levels for Role Listing: all Security Codes for which the role is authorized within the selected Application Level

SCCSCD SCRN2	Company Name MDSEC Security Codes for Role		9.03.10 19:21:36
	MD_ADMCMS MDCMS Administration md MD Product Global Authorization Codes		
Pos:	Filter by Desc:		
	ons, press Enter. from Role 9=Apply to all MD Apps	Application	
Opt Code	Description	Specific	
opo oode	General Access	Y	
- 1	MDXREF General Product Authorization		
_ 2	MDCMS General Product Authorization		
3	Application Group Maintenance		
_ 4		Y	
_ 5	Attribute Maintenance	Y	
_ 6	Attribute Command Maintenance	Y	
_ 7	Object Authority Maintenance	Y	
_ 8	Distribution Queue Maintenance	Y	
			More
F3=Exit	F5=Refresh F6=Add		

Positioning and Filtering List

Pos	the cursor will be positioned to the first code >= entered value
Desc	only codes containing the entered value in the description will be listed

<u>Fields</u>

Code	An application code defined either in MDCMS/MDXREF or from the Function Security Codes list to define authorization to a specific function
Description	Description of the code
Application Specific	For application md only: Y – Authorization to the MDCMS or MDXREF function will be checked against the corresponding MDCMS/MDXREF at run-time. This allows a role to have authority to one application level but not another N – Authorization to the MDCMS or MDXREF function is checked against md and there is no differentiation amongst the application levels
Limits	For non-md codes only: N – Limits not used or user is unauthorized for all checked values U – Users in role have unlimited authority to function Y – Users in role have limited authority to values between minimum and maximum



Options

A user may only edit the list if they have *SECOFR authority or if the MDSEC Edit Auth flag is set to Y for the user.

L	View/Edit the limits for a non-md code
4	Remove authorization for the code from the role
9	Apply the code authorization for application md to all MDCMS/MDXREF application levels for the role. Option only valid for application md .

Function Keys:

F3=Exit – Return to previous panel

F5=Refresh – Refresh the panel

F6=Add – Add a new role to MDSEC. The role ID can be any 10 character value



2.4 MDSEC Code Limits for Role

Option L from the MDSEC Code Listing: numeric or alphanumeric value limits for an internal function security code

SCCSCD SCRN3	Company Name MDSEC Code Limits for Role		9.03.10 19:36:05
Role: ADMIN	Administrator		
Appl: TEST Lvl.: 10 Code: 100	Test level 10 custom code		
Numeric Limits .	Minimum Value55.000000	Maximum Value 60.000000	
Alphanumeric Limi	.ts . <u>Y</u> <u>C</u>	D	
U = User has	ues: ot used or user is unauthorized for unlimited authority limited authority to values betweer		
Enter=Confirm B	712=Previous		

<u>Fields</u>

Limits	 N – Limits not used or user is unauthorized for all checked values U – Users in role have unlimited authority to function Y – Users in role have limited authority to values between minimum and maximum 	
Minimum	The minimum value allowed for the role at run-time, if the calling program requests	
Value	that limits are checked. Not applicable for unlimited or non-limited codes	
Maximum	The maximum value allowed for the role at run-time, if the calling program requests	
Value	that limits are checked. Not applicable for unlimited or non-limited codes	

<u>Function Keys:</u> Enter=Confirm F12=Previous



2.5 Users with Role

Option U from the MDSEC Role Listing: all users belonging to the role

9.03.10 SCCGPD Company Name SCRN3 Users with Role 19:45:04 Role: APPROVER Installation Approver Pos: _____ Filter by Desc: _____ Ext ID: __ Type options, press Enter. U=User Auth 4=Remove from Role Opt User ID Description Ext ID Michael Morgan MMORGAN michael _ SD Stephan de Diego _ Bottom F3=Exit F5=Refresh F6=Add

Positioning and Filtering List

Pos	the cursor will be positioned to the closest match in the list
Desc	only users that have matching text anywhere within their description will be listed
Ext ID	only users that have matching text anywhere within their external ID will be listed

<u>Fields</u>

User ID	The system user profile ID for the user	
Description	Description of the user	
Ext ID	The external ID for the user. This is used for the mapping of LDAP network user ids to the internal system ID	

Options

A user may only edit the list if they have *SECOFR authority or if the MDSEC Edit Auth flag is set to Y for the user.

U	View all authorities for the user, based on all roles that the user belongs to
4	Remove the user from the role

Function Keys:

F3=Exit – Return to previous panel

F5=Refresh – Refresh the panel

F6=Add – Add a new role to MDSEC. The role ID can be any 10 character value

F12=Exit – Return to previous panel



3 Users

3.1 User Listing

Option 2 from MDSEC Menu: all users that are currently defined within MDSEC.

SCCUPD SCRN1	Company Name MDSEC Users				9.03.16 10:37:00
Pos: Type options, R=Roles T=Tr	Filters: Name: Role: Role: Press Enter. Cansfer Requests U=User Auth 2=E	Grp Auth:	Act:	de: 	
Opt User ID BARTECH MMORGAN QSO REN SD	Name Bartech, Roberto Munari Michael Morgan Secofr 2 René Unternährer Stephan de Diego	Role ID ADMIN *USER *USER ADMIN ADMIN	Ext ID + + michael unti +	GA Act N Y N Y Y Y N Y Y Y	Sec Y Y N Y N
F3=Exit F4=E	Browse F5=Refresh F6=Add				Bottom

Positioning and Filtering List

Pos	the cursor will be positioned to the first user id >= entered value		
Name	only users containing the entered value in the name will be listed		
Appl	only users with authorization to at least one code in the entered application will be listed		
LvI	only users with authorization to at least one code in the entered level number will be listed		
Code	only users with authorization to the entered code will be listed. If application and/or level filter values are also entered, then only users with the entered combination will be listed.		
Role	Only users that belong to the entered role will be listed		
Ext ID	only users containing the entered value in their External User ID will be listed		
Grp Auth	Filter the users based on following group authority values: Y – MDSEC Authorities based on Group Profile N – MDSEC Authorities based on User Profile B – MDSEC Authorities based on the combination of the Group Profile and User Profile		
Act	Filter the users based on the following Active status values Y – the user is active and the authorizations will be granted N – the user has been disabled within MDSEC and will not have authority to any codes in MDSEC		
Sec	Filter the users based on the following Security Authority values: Y – the user may make changes within MDSEC N – the user is not permitted to make changes within MDSEC		



<u>Fields</u>

User ID	The user profile of a user		
User Name	Name or description of the user, leave blank to retrieve from user profile, if the User ID exists as a *USRPRF object		
Email Address	Email Address of the user for emailing messages or reports from MD products. Optional field.		
Role ID	The role that the user belongs to. If the user belongs to multiple roles, a + will be displayed		
External User ID	The external ID for the user. This is used for the mapping of LDAP network user ids to the internal system ID when logging into MDWorkflow automatically. An IBMi user profile is not required when logging in over LDAP, but will be used if it exists.		
Active	If the user profile is active in MDSEC Y – the user is active and the authorizations will be granted N – the user has been disabled within MDSEC and will not have authority to any codes in MDSEC S – the user ID belongs to an automated process rather than an actual user. The ID is then applied as the user for processes invoking MDCMS commands, RESt APIs, or as the user granting acceptance from a Pipeline job during the RFP acceptance phase.		
MDSEC Edit Auth	Edit Authority within MDSEC Y – the user may make changes within MDSEC N – the user is not permitted to make changes within MDSEC		
Group Profile	The group profile that the user profile belongs to. This is a read-only parameter If the User ID (first parameter) is a valid user profile, but isn't defined in MDSEC, then that user id will have any authorities that the group profile attached to the user profile has within MDSEC. If the User ID is defined in MDSEC, and is attached to a group profile, then authority will be based on the Use Group Auth parameter		
Use Group Auth	If the User Profile of the User ID is attached to a Group ID, the following values are possible: Y – MDSEC Authorities based on Group Profile N – MDSEC Authorities based on User Profile B – MDSEC Authorities based on the combination of the Group Profile and User Profile		
Use CurUser Auth	If the User Profile of the User ID doesn't have authority to an MDSEC code, it can be permitted to have the authority checked for the current user of the job, in case a user role-swap is performed. Y – Current User authority checking is permitted in MDSEC when the job user doesn't have authority. N – Current User authority checking is not permitted		
CCSID Override	The Coded Character Set to use when communicating with this system using MDOpen or MDWorkflow. This ensures that characters are displayed in the form and order that is expected for the user's locale within those clients. A value is only necessary here if the user requires a different CCSID than the CCSID defined for the system in the MDCMS system settings.		
Workflow Password	The password to be used for MDWorkflow users that do not have an IBMi User Profile. This password is to be entered together with the MDSEC User ID at the MDWorkflow login prompt. If the user id exists as an IBMi user profile, then the password for the IBMi profile will be used by MDWorkflow rather than this password.		
Password Expired	N – the password is not expired Y – the password is expired. The user will be prompted and required to change the password the next time that they login to MDWorkflow.		



Options

A user may edit the user list if their profile belongs to User Class *SECOFR or *SECADM or if the MDSEC Edit Auth flag is set to Y for the user.

R	View/Edit the list of roles that the user belongs to
Т	Transfer Active MDCMS Object Requests in the Object Manager and in the Send List to a different developer. See the section Transfer Requests to a Different User for more information.
U	View all authorities for the user, based on all roles that the user belongs to
2	Edit the properties for the user. The authorities for the user are edited using option R
3	Copy the user to a new user. Optionally copy the authorities to the new user.
4	Delete the user from MDSEC
5	Display the User properties

Function Keys:

F3=Exit – Return to previous panel

F4=Browse – Browse a list of valid values for a field

F5=Refresh – Refresh the panel

F6=Add – Add a new user to MDSEC. If the user requires access to MDCMS or MDOpen, then the user must be a valid IBMi user profile. If only MDWorkflow access is necessary, then a User Profile does not have to exist for the ID.



3.2 Roles for User

Option R from the MDSEC User Listing: all roles that the user belongs to

9.03.10 SCCGPD Company Name SCRN3 Roles for User 21:04:58 Michael Morgan User: MMORGAN Filter by Desc: _ Pos: Type options, press Enter. A=Authority 4=Remove from Role Description Administrator Opt Role ADMIN _ APPROVER Installation Approver _ Bottom F9=Add Personal Authorities F3=Exit F5=Refresh F6=Add

Positioning and Filtering List

Pos	the cursor will be positioned to the closest match in the list
Desc	only users that have matching text anywhere within their description will be listed

<u>Fields</u>

Role	A 10-Character value identifying a MDSEC Role
Description	Description of the role

Options

A user may only edit the list if they have *SECOFR authority or *SECADM authority or if the MDSEC Edit Auth flag is set to Y for the user.

А	View/Edit the application levels and codes that the role is authorized to
4	Remove the user from the role

Function Keys:

F3=Exit – Return to previous panel

F5=Refresh – Refresh the panel

F6=Add – Add 1 or more Roles for the User

F9=Add Personal Authorities – Add Application Level and Code authorities for a User. These can be in addition to, or instead of, Role authorities for the User





Adding Personal User Authority

The use of the F9=Add Personal Authorities function key will enable the MDCMS administrator to add, maintain, or remove a user's personal authorities. These authorities are in addition to authorities obtained through membership in other roles.

To grant an individual personal authority to specific codes follow these steps:

- 1. Go to the MDSEC Main Menu
- 2. Select Option 2 Users
- 3. Take option R=Roles for a selected user
- 4. Press F9=Add Personal Authorities function key (see NOTE below). On the MDSEC Application Levels for Role panel, press the F6=Add function key. On the Unauthorized MDSEC Application Levels panel, select all Application Levels that the user will require personal authority to and press Enter. That action will result in the Application Levels selected being returned to the MDSEC Security Codes for Role panel. Use the F6=Add function key to display the Unauthorized MDSEC Codes panel and proceed to use option 1=Select one or more Codes for each of the selected Applications. After completing the update and returning to the Roles for User panel the user will have a *USER Role value with a Description of Personal Authorities.
- 5. Use the A=Authority option from the **Roles for User** panel to maintain a user's personal authority

NOTE: If the **F9=Add Personal Authorities** function key is not displayed on the **Roles for User** panel the user will already have a Role entry of *USER. Once the *USER role is created, it can be maintained using the A=Authority option from within the **Roles for User** panel.





3.3 Transfer Requests to a Different User

Option T from the MDSEC User Listing: Transfer Active MDCMS Object Requests in the Object Manager and in the Send List to a different developer.

SCCTRQ SCRN1	Transfer	MD Dev Requests Owned by User	27.11.21 22:29:29
Change From User. To User.	MMORGAN STUART	Michael Morgan Stuart Milligan	
Active Requests . Send Requests			
Filters (blank=all Application Level RFP Number Project Task Number Subtask Number.	 MDSD 88	MD Service Desk Report of objects not requested	
Enter=Next F3=Ex	it F4=Brows	e F21=Sys Command	

<u>Fields</u>

Change To	The User ID of a user registered in MDSEC with request authority for at least one level.
User	
Active	Transfer active requests (those visible from the MDCMS Object Manager) to the new
Requests	User
Send	Transfer send requests (those visible from the MDCMS Send RFP to Remote System
Requests	list) to the new user
Application	Filter the requests to a specific Application
Level	Filter the requests to a specific Promotion Level
RFP	Filter the requests to a specific RFP number
Number	
Project	Filter the requests to a specific Project
Task	Filter the requests to a specific Project Task
Number	
Subtask	Filter the requests to a specific Project Subtask
Number	

Use F4 to select any of the field values from a list.

Press Enter once the values are correct to continue to the next screen (nothing will be changed yet).



The next screen in the process shows each distinct target Promotion Level and Developer Library/Folder for requests assigned to the current user based on the filters from the initial screen.

SCCTRQ SCRN2	MD Dev Level Requests to Transfer	27.11.21 01:22:27
From User: MMORGAN To User: STUART	Michael Morgan Stuart Milligan	
Type options, press C=Copy to Diff Dev	Enter. Lib M=Move to Diff Dev Lib O=Omit	S=Same Dev Lib
<u>s</u> MD 16	lig Mod Rcp Snd Developer Library/Messa Y Y Y Y MMORGAN Y Y Y Y /home/MMORGAN	ge
Enter=Confirm F5=F	efresh F12=Cancel F21=Sys Command	

Options

	Transfer the requests to the new user and copy the source and/or object from the
С	current checkout library/folder to a different library/folder for the new developer. You
	will be prompted for the name of the new library/folder
	Transfer the requests to the new user and move the source and/or object from the
М	current checkout library/folder to a different library/folder for the new developer. You
	will be prompted for the name of the new library/folder
	Don't transfer the requests to the new developer. MDCMS will automatically omit
	requests for an application/level if:
	1) you don't have the authority to change the programmer for that
	application/level (MDSEC code 32)
0	2) the new user doesn't have authority to add, modify, delete objects for the level
	(MDSEC code 28) and such requests exist for the current user
	3) the new user doesn't have authority to recompile or update objects for the
	level (MDSEC code 30) and such requests exist for the current user
S	Transfer the requests to the new user, but leave the source and objects where they
-	are.

Once the options have been set, press Enter to process the user change for all relevant requests. If any libraries or source files need to be created, you will be prompted for the parameters to do so.



3.4 MDUPDUSR – Update MDSEC User command

The Update MDSEC User (MDUPDUSR) command provides the ability to systematically add, update or remove a user in MDSEC.

All MDUPDUSR transactions are logged in file MDCMS(ENV)/MDDUUSR

Restrictions:

• The job user must be authorized to command MDUPDUSR in MDSEC. See section MD Command Security for more information.

PARM	Label	Length	Description
USER	User ID	10	the user ID (required)
			*ALL - all user IDs - may only be used for option *UPDADD to add or remove roles, change Group Auth usage, Current User Auth usage or CCISD for all defined users.
OPT	Option	7	Specifies the option to be taken with this command.
			<u>*UPDADD</u> - If the user already exists in MDSEC, it will be updated with the provided information. Otherwise, the user will be added.
			*ADD - Add the provided information only if the user isn't already defined in MDSEC.
			*REMOVE - Remove the user from MDSEC
DESC	Description	50	The user description.
			<u>*SAME</u> - Don't update the description. If for a new user, the description will be retrieved from the IBM i user profile.
ADDR	Email Address	60	The email address of the user.
			<u>*SAME</u> - Don't update the email address. Will be ignored for a new user.
			*NONE - remove the email address, if currently defined
EXTU	External User ID	20	The external user ID, if mapping from LDAP for the usage of MDWorkflow.
			<u>*SAME</u> - Don't update the external User ID. Will be ignored for a new user.
			*NONE - remove the external User ID, if currently defined
ACT	Active	5	Specifies if the user profile is activated (enabled) in MDSEC.
			<u>*SAME</u> - Don't update the Active flag. If for a new user, the flag will be set to *YES=Activated.
			*YES - The user is activated in MDSEC in MDSEC.
			*NO - The user is deactivated in MDSEC

MDUPDUSR Parameters



GRPA	Use Group Auth	5	Specifies if authority for the user should be based on the authority permitted for the primary group that the user belongs to. <u>*SAME</u> - Don't update the Use Group Auth flag. If for a new user, the flag will be set to *NO=Not based on group authority. *YES - The user's authority is based solely on the authority permitted for the primary group that the user belongs to. in MDSEC. *NO - The user's authority is based solely on the authority permitted for the user themself. *BOTH - The user's authority is based on the combination of the authority for the group and the specific user
CURA	Use Current User Auth	5	of the authority for the group and the specific user. Specifies if authority for the current user is allowed to be used if the job user isn't authorized to a function. <u>*SAME</u> - Don't update the Use Current User Auth flag. If for a new user, the flag will be set to *NO=Not allowed to check current user authority. *YES - Current User authority checking is permitted in MDSEC. *NO - Current User authority checking is not permitted
CCSID	CCSID Override	5	The CCSID to use for the user, instead of the CCSID defined for the MDCMS instance. This value is used for character translation between the MDCMS database and MDOpen/MDWorkflow. If not using special values *SAME or *NONE, the entered value must be numeric and must exist in the MD CCSID translation table list, which can be viewed by pressing F4 on the CCSID field within the user maintenance screen in MDSEC or within the System Settings. <u>*SAME</u> - Don't update the CCSID Override value. Will be ignored for a new user. *NONE - remove the CCSID Override value, if currently defined
ADDROLE	Add Role	10	The list of up to 20 MDSEC authority roles that should be granted to the user. *ALL - Grant every defined role to the user.
RMVROLE	Remove Role	10	The list of up to 20 MDSEC authority roles that should be revoked for the user. *ALL - remove the user from every role that they currently belong to.
ENV	Environment ID	5	Specifies the MDCMS environment that the Project exists in. The ID correlates to the suffix of the MDCMS library name.



<u>*DFT</u> - The default environment will be used. This correlates to library MDCMS.
*SAME - The environment of the current library list will be used



4 Functional Security Codes

4.1 Application Level Listing

Option 3 from MDSEC Menu: all application levels to be functionally secured by MDSEC

SCCSBMCompany NameSCRN1MDSEC Administration	9.03.10 14:53:40
Filter by Appl: Lvl: Desc: Active	: _
Type options, press Enter. 2=Edit 3=Copy 4=Delete 5=View U=Users	
Opt Appl Lvl Description md MD Product Global Authorization Codes ACCT 90 Accounting application INV 10 Inventory application	Active Y Y Y
F3=Exit F5=Refresh F6=Add	Bottom

Filtering List

Appl	filter rows by application ID
LvI	filter rows by level number
Desc	only levels containing the entered value in the description will be listed
	filter rows based on following Active values:
Active	N – Authorizations for all codes for this level have been disabled
	Y – Authorizations for all codes for this level are enabled

<u>Fields</u>

Appl	An application defined either in MDCMS/MDXREF or from this screen		
Lvl the application level defined either in MDCMS/MDXREF or from this screen			
Description	Description Description of the application level		
N – Authorizations for all codes for this level have been disabled			
Active	Y – Authorizations for all codes for this level are enabled		

Options

A user may only edit the list if they have *SECOFR authority or *SECADM authority or if the MDSEC Edit Auth flag is set to Y for the user.

2	Edit the properties and codes for the application level			
З	Copy the level to a new application level and optionally copy the non-md codes to the new			
5	level too			
4	Remove the Application Level from MDSEC – only allowed for applications that are not			
4	managed by MDCMS or MDXREF			
5	View the properties and Codes for the Application Level			

Function Keys:



F3=Exit – Return to previous panel

F5=Refresh – Refresh the panel

F6=Add - Add a new Application Level to MDSEC that will not be managed by MDCMS or MDXREF





4.2 Application Code Listing

SCCSBM 21.04.05 Company Name SCRN2 Edit Security Codes 17:05:09 Appl: ACCT Lvl: 10 Desc: Accounting application Active: Y Pos: ____ Filter by Desc: _ Type options, press Enter. 2=Edit 3=Copy 4=Delete U=Users Opt Code Description 31 Insurance values _ 32 Ledger entries _ 33 VAT entries _ 34 Reverse Transactions Bottom F5=Refresh F6=Add F12=Previous

Positioning and Filtering List

Pos	the cursor will be positioned to the closest match in the list
Desc	only codes that have matching text anywhere within their description will be listed

Application Fields

Appl	An application defined either in MDCMS/MDXREF or from this screen
Description	Description of the Security Code
Active	N – Authorizations for all codes for this application level have been disabled Y – Authorizations for all codes for this application level are enabled

Code Fields

Code	A 3 digit number to identify a function to be secured. For applications that are managed by MDCMS or MDXREF, the number will be between 1 and 99 and custom codes for in-house applications must have a value between 100 and 999.
Description	Description of the code

Options

A user may only edit the list if they have *SECOFR authority or *SECADM authority or if the MDSEC Edit Auth flag is set to Y for the user.

2	Edit the code description – only allowed for in-house codes
3	Copy the code to a new code for this application or to a new code in another application
4	Remove the code from MDSEC – only allowed for in-house codes

Function Keys:

F3=Exit – Return to previous panel

F5=Refresh – Refresh the panel

F6=Add – Add a new Code to the Application Level. The Code must be higher than 99 if the Application is managed by MDCMS or MDXREF



5 Embedding MDSEC into your Applications

In order to check if a user is authorized to a function, program **MDSECAUT** is to be called. It is necessary to have library MDSEC in the library list for every job that contains a program call to MDSECAUT.

Parameter	Usage	Туре	Length	Short Description
User ID	Input	String	10	User ID, *USER, blank
Application	Input	String	6	MDSEC Application Code
Level	Input	Number	3	MDSEC Application Level
Code	Input	Number	3	Security Code within Level
Return Code	Output	String	1	0=ok, 1-9=not ok
Check Numeric Value	Input	String	1	Flag for checking numeric limits
Numeric Value	Input	Number	18,6	Value to check against limits
Check Alphanumeric Value	Input	String	1	Flag for checking alphanumeric limits
Alphanumeric Value	Input	String	25	Value to check against limits

5.1 MDSECAUT Parameter Table

5.2 Detailed Description of MDSECAUT Parameters

User ID: Optional value to be passed to indicate which user is to be checked for authorization. If the value is *USER or blank, MDSEC uses the job's user.

Application: The 4-character MDSEC code for the application that the function belongs to.

Level: The 2-digit MDSEC level (environment) of the application that the function belongs to. This value may be 0 if the application isn't split into multiple levels.

Code: The 3-digit MDSEC code within the application level that designates the function itself.

Return Code: The 1-character return code to tell your application whether or not the user is authorized. The values and their meaning:

0	user is authorized to function
1	user not defined in MDSEC
2	user deactivated
3	application not defined in MDSEC
4	application deactivated
5	code not defined in MDSEC
6	user not authorized
7	numeric value outside limits for user
8	alphanumeric value outside limits for user
9	system failure

Check Numeric Value: A flag specifying if the passed numeric value is to be checked against the authorized limits for the user. Y = check limits, N = do not check limits.

Numeric Value: The value to be checked against the authorized limits for the user.

Check Alphanumeric Value: A flag specifying if the passed alphanumeric value is to be checked against the authorized limits for the user. Y = check limits, N = do not check limits.





Alphanumeric Value: The value to be checked against the authorized limits for the user.

5.3 Programming Examples and Copybooks

Within file QCPYSRC in library MDSEC are coding examples in COBOL, CL, RPG and ILE RPG. The examples are located in separate members all starting with EXAMP.

QCPYSRC in library MDSEC also contains copybooks for the MDSECAUT parameter data structure. Copybooks are available for the languages COBOL, RPG and ILE RPG. The copybooks are located in separate members all starting with MDSEC.



6 MD Command Security

Option 6 from the MDSEC Main Menu gives the user access to provide or revoke permissions to users in order to execute specific MD commands that cause updates to MDCMS data or deployments.

MDCCMDS SCRN1		MD Dev Secured MD Comm	mands		26.08.18 22:59:12
Filter by Cmd:		_ Lib: Desc:		User:	
Type options, p U=Users	press Enter	.			
<pre>- MDADDREQ _ MDADDSOG _ MDCLEAR _ MDCPYDATA _ MDCRTOBJ _ MDCRTSET _ MDDELRFP _ MDINSRFP _ MDLCKAMGS _ MDLOCPWD</pre>	MDCMS MDCMS MDCMS MDCMS MDCMS MDCMS MDCMS MDCMS	Description Add Command to Obj Add Object Request Add Send Object G Clear ALL MDCMS Ad Copy Data between Create Object in I Create MD Settings Delete RFPs Install RFPs Lock Auto-Merge of Change PW for MD D MDCMS Merge Data	t roup ctivity Libraries Dev Library s Appl f Send RFPs	Authorized *ALL *ALL *ALL *ALL *ALL *ALL *ALL *AL	
F3=Exit					More

When the program called by a command in this list is invoked, this table is checked to see if the job user is entitled to execute the command. If not, the program will terminate and the log entry for the command, if applicable, will be update to reflect that the job user isn't authorized.

A user can make changes to command permissions from this screen if they are registered with MDSEC Edit Authority in MDSEC.

Use option U to view/modify the list of users permitted to execute a particular command.

User special values:

*ALL – any user on the system (including users not registered in MDSEC) can execute the command. *NONE – no user may execute the command





7 MDSEC Report Generator

Option 7 from the MDSEC Main Menu gives the user access to a variety of security reports for Users and Roles.

Each report is customizable based on the set of criteria available for User and Role authorities to your application's functions and can be run or scheduled using the **MDRUNRPT** API.

Function Keys: E3=Evit - Peturn to r

F3=Exit – Return to previous panel
Enter=Confirm – Confirm selection with Enter key
F7=Load Def – Load a saved Report Definition
F11=View Output – Work with MD Output



7.1 Role Authority

SCCRPT Company Name 11/26/11 SCRN2 MDSEC Report Generator 10:07:12 Report 1 MDSEC Role Authority Include Role/User Desc . $\underline{\mathtt{Y}}$ Y/N Include Noic/Josef JeseII/NInclude Appl DescNY/NInclude Code DescYY/NSort by Auth CodeYY/NMinimum Limit InfoXA=Alpha, N=Numeric, B=Both, X=ExcludeMaximum Limit InfoXA=Alpha, N=Numeric, B=Both, X=Exclude Filter by: User ___ generic* Role generic* _____ Application generic* Level ____ Code ___ Minimum Numeric Limit . .000000 Maximum Numeric Limit . .000000 Minimum Alpha Limit . . Maximum Alpha Limit . . Enter=Confirm F4=Browse F9=Save Def F11=View Output

Criteria Selection:

Include Role/User Desc	Y – include the column for the Role or User Description in the report N – do not include				
Include Appl Desc	Y – include the column Appl Description in the report N – do not include				
Include Code Desc	Y – include the column Code Description in the report N – do not include				
Sort by Auth Code	Y – the Application/Code is the primary sort for the report N – the Role or User is the primary sort for the report				
Minimum Limit Info	 A – include the column for minimum alphanumeric limits N – include the column for minimum numeric limits B – include the column for minimum alphanumeric and numeric limits X – exclude any columns for minimum limits from the report 				
Maximum Limit Info	 A – include the column for maximum alphanumeric limits N – include the column for maximum numeric limits B – include the column for maximum alphanumeric and numeric limits X – exclude any columns for maximum limits from the report 				
Filter by:					
User	limit the rows to a user or users matching generic value				
Role	limit the rows to a role or roles matching generic value				
Application	limit the rows to an application or applications matching generic value				
Level	limit the rows to a specific level				
Code	limit the rows to a specific code				
Minimum Numeric Limit	Limit rows to unlimited authorizations or to authorizations limited to at least the value entered				
Maximum Numeric Limit	Limit rows to non-limited authorizations or to authorizations limited to no more than the value entered. If the Minimum Limit filter is also used, the				



	range for the role or user must be between the minimum and maximum filter values.
Minimum Alpha Limit	Limit rows to unlimited authorizations or to authorizations limited to at least the value entered
Maximum Alpha Limit	Limit rows to non-limited authorizations or to authorizations limited to no more than the value entered. If the Minimum Limit filter is also used, the range for the role or user must be between the minimum and maximum filter values.

Function Keys:



7.2 User Authority

SCCRPT Company Name 11/26/11 SCRN2 MDSEC Report Generator 10:07:12 Report 2 MDSEC User Authority Include Role/User Desc . $\underline{\mathtt{Y}}$ Y/N Include Noic/Josef JeseII/NInclude Appl DescNY/NInclude Code DescYY/NSort by Auth CodeYY/NMinimum Limit InfoXA=Alpha, N=Numeric, B=Both, X=ExcludeMaximum Limit InfoXA=Alpha, N=Numeric, B=Both, X=Exclude Filter by: User _____ generic* Role generic* _____ Application generic* Level ___ Code ___ Minimum Numeric Limit . .000000 Maximum Numeric Limit . .000000 Minimum Alpha Limit . . Maximum Alpha Limit . . Enter=Confirm F4=Browse F9=Save Def F11=View Output

<u>Criteria Selection:</u>

Include Role/User Desc	Y – include the column for the Role or User Description in the report N – do not include
Include Appl Desc	Y – include the column Appl Description in the report
	N – do not include
Include Code Desc	Y – include the column Code Description in the report
	N – do not include
Sort by Auth Code	Y – the Application/Code is the primary sort for the report
Sort by Auth Code	N – the Role or User is the primary sort for the report
	A – include the column for minimum alphanumeric limits
	N – include the column for minimum numeric limits
Minimum Limit Info	B – include the column for minimum alphanumeric and numeric limits
	X – exclude any columns for minimum limits from the report
	A – include the column for maximum alphanumeric limits
	N – include the column for maximum numeric limits
Maximum Limit Info	B – include the column for maximum alphanumeric and numeric limits
	X – exclude any columns for maximum limits from the report
Filter by:	
User	limit the rows to a user or users matching generic value
Role	limit the rows to a role or roles matching generic value
Application	limit the rows to an application or applications matching generic value
Level	limit the rows to a specific level
Code	limit the rows to a specific code
	Limit rows to unlimited authorizations or to authorizations limited to at
Minimum Numeric Limit	least the value entered
Maximum Numeric Limit	Limit rows to non-limited authorizations or to authorizations limited to no
	more than the value entered. If the Minimum Limit filter is also used, the



	range for the role or user must be between the minimum and maximum filter values.
Minimum Alpha Limit	Limit rows to unlimited authorizations or to authorizations limited to at least the value entered
Maximum Alpha Limit	Limit rows to non-limited authorizations or to authorizations limited to no more than the value entered. If the Minimum Limit filter is also used, the range for the role or user must be between the minimum and maximum filter values.

Function Keys:



7.3 Users with Role

SCCRPT Company Name 11/26/11 SCRN2 10:07:12 MDSEC Report Generator Report 3 MDSEC Users with Role Include Role/User Desc . \underline{Y} Y/N Filter by: User ___ generic* Role generic* Enter=Confirm F4=Browse F9=Save Def F11=View Output

Criteria Selection:

Include Role/User Desc	Y – include the column for the Role or User Description in the report N – do not include	
Filter by:		
User	Limit the rows to a user or users matching generic value.	
Role	Limit the rows to a role or roles matching generic value.	

Function Keys:



7.4 Roles for User

SCCRPT Company Name 11/26/11 SCRN2 10:07:12 MDSEC Report Generator Report 4 MDSEC Roles for User Include Role/User Desc . \underline{Y} Y/N Filter by: User ___ generic* Role generic* Enter=Confirm F4=Browse F9=Save Def F11=View Output

Criteria Selection:

Include Role/User Desc	Y – include the column for the Role or User Description in the report N – do not include	
Filter by:		
User	Limit the rows to a user or users matching generic value.	
Role	Limit the rows to a role or roles matching generic value.	

Function Keys:



7.5 Report Output

Reports (MD Output) generated within MDSEC, MDXREF and MDCMS can be viewed, printed, exported or emailed by pressing **F11** from most screens.

MDCOUTF SCRN1 Use	MD Production MD Output r Report Object	6.1 10.03.12 17:47:05
Filter by: MMC	RGAN	
Type options, 3=Copy to PF	press Enter. 4=Delete 5=Display 6=Prin [.]	E=Export
Opt User	Date Time Report Obje	ect Library Length Width
-	24.02.11 17:36:18 PGMSRCH MDD	
	31.03.11 9:10:05 RFPHIST	142 92
	14.04.11 21:34:18 LIBCOMP MDC	IS MDCMST 28 120
 MMORGAN	23.05.11 20:50:20 COMPARE MDD	CMSE MDCMST 121 315
MMORGAN	23.05.11 20:53:01 JOURNAL MDAG	CST MDADM 15 643
MMORGAN	23.05.11 21:01:39 PGMSRCH MDD	CMSD MDCMST 200 80
MMORGAN	29.09.11 9:23:16 PROJECT	25 92
MMORGAN	15.11.11 22:27:49 FLDLIST MDD	CASK MDCMST 56 112
MMORGAN	22.02.12 13:42:05 JOURNAL MDA	INV MDADM 41 130
_ MMORGAN	5.03.12 16:03:41 RFPHIST	27 92
F3=Exit F4=	Browse F5=Refresh F7=Spool	Bottom ed Output F17=Top F18=Bottom

Filters

Enter a value into a filter field to limit the listing to items matching the filter(s). Possible values may be selected by pressing **F4=Browse** while the cursor is positioned on the filter field.

Options

3=Copy to PF – Copy the detail contents of the report into a formatted table (DDS Physical File). This provides a simple means to extract information out of the MD database for use in SQL, Queries or programs.

4=Delete – permanently delete the report

5=Display – view the report contents directly in the screen

6=Print – print the report contents to a spooled file

E=Export – Export the report to a CSV, PDF, TXT or XLS formatted file. The file can be placed in IFS or emailed to one or more recipients. See the parameters for command MDRUNRPT for more information.

Function Keys:

F4=Browse – Browse possible values for a filter field

F5=Refresh

F7=Spooled Output - Display and manage spooled files

F17=Top – Position Cursor to the first entry in the list

F18=Bottom – Position Cursor to the last entry in the list



7.6 MDRUNRPT – Run Report command

Certain reports within MDSEC, MDXREF and MDCMS allow for saved report definitions to be run directly from a command line. This gives the users the ability to schedule reports to be run on a periodic basis and to have the output automatically printed or exported. This is also helpful during Project testing to allow the same parameters to be quickly used after each phase of a test.

The following screen is displayed to get the report run parameters.

Run MD	Report (MDRUN	RPT)
Type choices, press Enter.		
Report Name		COMPARE, JOURNAL, MDSEC User Profile
MDCMS Instance	*DFT *NO *NO *NO	*DFT, *SAME, Instance *YES, *NO *YES, *NO *YES, *NO *YES, *NO
Append Timestamp to filename Directory	<u>*YES</u>	*YES, *NO
Report Format	XLSX ',' *NONE	CSV, PDF, TXT, XLSX Field Delimiter
User to receive Email Group to receive Email	*NONE	User ID Group ID
F3=Exit F4=Prompt F5=Refresh F24=More keys	F12=Cancel	F13=How to use this display

Report Name

COMPARE – the MDXREF Data Comparison Report JOURNAL – the MD Journal Analysis Report MDSEC – the MDSEC Authorization Report NOTCMS – the MDCMS Audit Report listing object changes made outside of MDCMS PROJECT – the MDCMS Project Report PRJTASK – the MDCMS Project Task Report PRJTIME – the MDCMS Project Time Entry Report RFPHIST – the MDCMS Audit Report listing object changes made within MDCMS

<u>User Profile</u> The name of the user profile that defined the report definition

<u>Report Definition</u> The name of the report definition

Print result to spooled file

*NO – the resulting report will not be automatically printed to a spooled file *YES – the resulting report will be automatically printed to a spooled file



Copy result to physical file

*NO – the resulting report will not be automatically exported to a physical file *YES – the resulting report will be automatically exported to a physical file (table)

Export result to IFS file

*NO - the resulting report will not be automatically exported to an IFS file

*YES – the resulting report will be automatically exported to an IFS file

Email result

*NO - the resulting report will not be automatically emailed to recipients

*YES – the resulting report will be automatically emailed to recipients

Copy to Physical file

The name of the physical file (table) to contain the detail contents of the report. Each column in the report will be placed in a separate formatted field. If the file already exists, it will be replaced.

Copy to Library

The IBM i library that is to contain the Physical file

<u>Filename</u>

If the results are to be exported or emailed, this is the name of the IFS file to receive the results. The file type (.CSV, .PDF, .TXT or .XLSX) will be automatically appended to the end of the name.

<u>Timestamp</u>

*NO – a timestamp will not be appended to the file name

*YES – a timestamp in the format of YYYMMDD_HHMMSS will be appended to the file name

<u>Directory</u>

If the results are to be exported, this is the name of the IFS directory to receive the results. The directory path should begin with the root character "/".

Report Format

CSV – the exported report will be placed in a comma separated value file which can then be opened in Microsoft excel or similar spreadsheet programs.

PDF - the exported report will be converted to PDF. JVM 1.5 or higher is required

TXT - the exported report will be placed in a text file with the same layout as the on-line report.

XLSX - the exported report will be converted to the excel format. JVM 1.5 or higher is required

<u>csv Field Delimiter</u>

The character to be used to separate fields in a csv file

Address to receive Email

A specific email address to receive the report

<u>User to receive Email</u>

A user id to receive the report - the address for the user will be retrieved from the MDCMS email address table.

Group to receive Email

All users for the entered group id to receive the report – this parameter requires MDWorkflow groups to be present.



7.7 MDEXPSPLF – Export Spooled File command

The MDEXPSPLF command provides the functionality to export any spooled file to a text or PDF file.

The following screen is displayed to get the parameters.

MD Export Sp	bool File (MDE	EXPSPLF)
Type choices, press Enter.		
Job Number Job User	*CURRENT *LAST *DFT PDF	Spool Name *CURRENT, Job Name Job Number Job User *LAST, 1-999999 *DFT, Instance PDF, TXT
Append Timestamp to filename Report Title	<u>*YES</u>	*YES, *NO
Add Page Number to each Page Export result to IFS file > Email result > Directory Address to receive Email User to receive Email		*DFT, AUTOMATIC, LANDSCAPE *DFT, A3, A4, A5, B5 *YES, *NO *YES, *NO *YES, *NO User ID Group ID

Spool Name

The name of a spooled file

Job Name

The name of the job that generated the spooled file or *CURRENT to look for the spooled file in the current job

<u>Job Number</u>

The number of the job that generated the spooled file

Job User

The user profile of the job that generated the spooled file Report Header

Spooled File Number

The number of the spooled file within the job or *LAST to use the most recently generated spooled file of the given name for the given job.

MDCMS Instance

A 1-4 character string of the suffix for an existing instance of MDXREF or *DFT to use MDXREF

<u>Format</u>

PDF – the spooled file will be converted to the PDF format. JVM 1.5 and MDCMS is required TXT – the spooled file will be converted to a text file



File Name

If the results are to be exported or emailed, this is the name of the IFS file to receive the results. The file type (.pdf or .txt) will be automatically appended to the end of the name.

Append Timestamp

*NO – a timestamp will not be appended to the file name

*YES - a timestamp in the format of YYYMMDD_HHMMSS will be appended to the file name

Report Title

The title to place in the header of the PDF file and in the subject line of the email

<u>Page Layout</u>

Values for PDF format:

*DFT – the layout defined in data area MDSEC(instance)/MDPDFLOUT AUTOMATIC – the layout is determined automatically based on the width of the spooled file LANDSCAPE – the paper is rotated so that the wide edge is horizontal PORTRAIT – the paper is rotated so that the wide edge is vertical

<u>Page Size</u>

Values for PDF format: *DFT – the size defined in data area MDSEC(instance)/MDPDFSIZE A3, A4, A5, B5, LEGAL, LETTER

Add Page Number to each Page

*NO – a page number will not be added to each page *YES – a page number will be added to each page in the bottom right corner

Export result to IFS file

*NO - the resulting report will not be automatically exported to an IFS file

*YES – the resulting report will be automatically exported to an IFS file

Email result

*NO – the resulting report will not be automatically emailed to recipients

*YES – the resulting report will be automatically emailed to recipients. MDCMS is required.

<u>Directory</u>

If the results are to be exported, this is the name of the IFS directory to receive the results. The directory path should begin with the root character "/".

Address to receive Email

A specific email address to receive the report

User to receive Email

A user id to receive the report - the address for the user will be retrieved from the MDCMS email address table.

Group to receive Email

All users for the entered group id to receive the report – this parameter requires that MDWorkflow groups are present.





8 Authorization Lists

8.1 Listing of Authorization Lists

Option 4 from MDSEC Menu: IBM i Authorization Lists to be managed by MDSEC

SCCSAL SCRN4	Company Name Authorization Lists		9.03.10 15:02:10
Type options, 2=Edit 4=D Opt List _ ACCT_T ACCT_P	Description Accounting Test environment	Default Authority *CHANGE *USE	
_ ACCT_P	Accounting Production environment	*USE	*EXCLUDE
F3=Exit F5=	Refresh F6=Add		Bottom

Authorization List Options

2	Edit the description, default authority, and *PUBLIC authority for the Authorization List
4	Delete the Authorization List from MDSEC and may also optionally be removed from the IBM i system
U	View/Edit the list of user that are specified for the Authorization List

Function Keys:

F3=Exit – Return to previous panel
F5=Refresh – Refresh the panel
F6=Add – Add a new Authorization List to MDSEC/IBM i system
F12=Exit – Return to previous panel



8.2 Authorization List Maintenance

SCCSBM MDSEC Administration 21.04.05 SCRN5 Edit List 17:08:14 Authorization List . . . ACCT_T Description Accounting Test environment Default Object Authority . <u>*CHANGE</u> *PUBLIC Authority *EXCLUDE Set Default value for existing users in Authorization List? \underline{N} $\$ Y/N $\,$ Set Default value for existing users in MDSEC? Ν Y/N F3=Exit F4=Browse

Authorization List Fields

Description: The description of the Authorization List object, which is stored on the IBMi System.

Default Object Authority: The default authority to objects for users. The default value may be applied at any time to all relevant users. The possible values are:

*ALL	complete authority to objects
*CHANGE	update authority to objects
*USE	objects may by viewed/used, but not changed
*EXCLUDE	no authority to objects
*PUBLIC	user not explicitly in list – has public authority. If user is in the List when this value is applied, then the user will be removed from the list.

*PUBLIC Authority: The authority to objects for users that are not specified in the authorization list.

Set Default value for existing users in Authorization List?: If the answer to this question is Y (Yes), then all existing users in the Authorization List will obtain the new default authority.

Set Default value for existing users in MDSEC?: If the answer to this question is Y (Yes), then all existing users in the MDSEC User List will obtain the new default authority within the specific Authorization List.

Function Keys:

F3=Exit – Return to previous panel
F4=Browse – Browse the list of possible Authority values
F12=Exit – Return to previous panel



8.3 Authorization List User Maintenance

The list of authorization lists may be modified by pressing F10 from the administration screen which is reached by pressing F9 from the initial screen within MDSEC.

SCCSBM SCRN6	MDSEC Administration Authorization List Users List: ASW Q			21.04.05 17:08:48
Scan:	Desc Filter:	Authority: _		
Type options, p 4=Remove from			Object	
Opt User _ *PUBLIC _ PELS _ SIMJ _ ORLM _ MORM	Description Authority for users not in list Peloso Sandro Simunek Jan Maurizio Orlando Michael Morgan	2 	Authority *EXCLUDE *USE *USE *USE	
F3=Exit F4=Bi	rowse F5=Refresh F6=Add			Bottom

Positioning and Filtering List

If text is entered in the Scan field, the cursor will be positioned to the closest match in the list of users. If text is entered in the Desc Filter field, only users that have matching text in their user description will be listed. For example, if MICHAEL would be entered in the above screen, only the user MORM will be displayed, because the string Michael is in the description.

If an Authority value is entered in the Authority filter, then only users with the matching authority will be listed.

<u>User Options</u>

	4	The "Remove from List" option will remove the user from the IBM i Authorization List.
4	ŧ	The users authority to object secured by the list will be limited to *PUBLIC authority

Object Authority: The authority to objects for the specific user. The possible values are:

*ALL	complete authority to objects
*CHANGE	update authority to objects
*USE	objects may by viewed/used, but not changed
*EXCLUDE	no authority to objects

Function Keys:

F3=Exit – Return to previous panel

F4=Browse - Browse the list of possible Authority values

F5=Refresh – Refresh the panel

F6=Add - Add a new user to the Authorization List

F12=Exit - Return to previous panel



9 DDM Security

9.1 Overview

DDM stands for Distributed Data Management and provides a simple means for accessing and updating data on a target IBMi system using programs running on a local IBMi system. MDCMS, for example, uses DDM for synchronizing Project and Workflow information as well as for tracking object migrations across systems.

If DDM is allowed to be used without sufficient security measures in place, then a significant risk exists that data could be read and manipulated by otherwise unauthorized persons. The DDM Security feature of MDSEC can be used to exclude unauthorized users as well as to manage which Data objects may be accessed or manipulated via DDM.

9.2 General Configuration

Option 5 from MDSEC Menu: DDM Security

SCLSDM SCRN1	Company Name DDM Security	9.03.10 15:47:55
DDM Filter <u>1</u>	1=Managed by MDSEC filter program 2=Completely unblocked 3=Completely blocked 4=Managed by another program	
Log DDM Usage $\dots \dots \dots \underline{Y}$ Include MDCMS in Log $\dots \underline{N}$	$\rm Y/N$ (entries written to MDSEC/SCDLOG) $\rm Y/N$	
Allow Remote Commands \underline{N}	Y/N	
Allow DRDA (SQL) N	Y/N	
F3=Exit F7=Data Filters F9=	User Filters F21=Sys Command	

Configuration Options

DDM Filter

- 1) The MDSEC DDM filter program is used as the exit point program for the DDM listener. (Network Attribute DDMACC = MDSEC/MDLDDMF)
- 2) No filtering is performed (Network Attribute DDMACC = *OBJAUT)
- 3) DDM completely blocked (Network Attribute DDMACC = *REJECT)
- 4) Another program is used is the exit point program for the DDM listener. It is displayed for informational purposes only and cannot be selected.

Log DDM Usage

- Y DDM transactions will be logged to file MDSEC/SCDLOG
- N DDM transactions will not be logged



Include MDCMS in Log

Y - DDM transactions for files in MDCMS* or MDXREF* will be included in the log

N - DDM transactions for files in MDCMS* or MDXREF* will not be included in the log

Allow Remote Commands

Y – Commands sent from a remote system via DDM are allowed

N - Commands sent from a remote system via DDM are not allowed

Allow DRDA (SQL)

Y – Remote SQL clients using Application Requester Driver (ARD) programs are allowed access to the local database

N – Remote SQL clients using Application Requester Driver (ARD) programs are not allowed access to the local database

Function Keys:

F3=Exit - Return to previous panel
F7=Data Filters - Manage the list of Data Objects that may be accessed using DDM
F9=User Filters - Manage the list of local User Profiles that may be used to connect to the Database using DDM

F21=Sys Command



9.3 Data Filters

If the MDSEC filter program is used, the data filters are checked to see if a transaction for a particular file, data queue, or data area may take place. By default, if the library and/or object are not defined in the list, then the transaction will be blocked.

Field Information

Library

The name of a library on the local system

Object

The name of an object within the library or *ALL to indicate the default allowed usage for any objects in the library that are not specifically defined in the list.

For example: ALIB/*ALL *UPDATE could be defined to allow updates to all data objects in library ALIB. A second entry of ALIB/AFILE *EXCLUDE could be defined to exclude file AFILE.

Usage

*INPUT – a DDM transaction may only view the data. Updates are not allowed. *UPDATE – DDM transactions may view or update the data. *EXCLUDE – DDM transactions are not allowed

Function Keys

F3: Return to the Configuration ScreenF4: Browse list of Libraries or Objects (if MDXREF is also installed)

9.4 User Filters

If the MDSEC filter program is used, the user filters are checked to see if the locally utilized user profile may be used to connect to the database via DDM. By default, if the user is not defined in the list, then the transaction will be blocked.

Field Information

User

The name of a user profile on the local system or *ALL to indicate that any user profile may be used

Function Keys

F3: Return to the Configuration Screen F4: Browse list of user profiles



10 System Settings

MDCSYSI SCRN1	System Settings	04.09.08 10:37:42
Location Title Location ID Send Prefix Java Connect User Profile . Java Version Sign Objects Default CCSID	. COMP1 . <u>6</u> 0-9, A-Z . <u>1</u> 0-9, A-Z . <u>MDCONNECT</u> *NONE, Profile . <u>jdk80/64bit</u> . <u>Y</u> Y/N . <u>1148</u>	
Temporary Library Prefixes: RFP Backup RFP Installation RFP Receipt RFP Rollback Backup Lib Retention in day	SAV SAV1234567 CMS CMS1234567 MD0 MD01123456 MDB MDB1234567	
MD Build Date MD Installation Date F3=Exit F4=Browse F8=Patch	. 01.05.21	

The system settings can be managed from MDSEC menu option 11.

Location Title

The title to be displayed at the top of nearly all MD Product screens to help the user identify which system they are currently working on.

Location ID

A 10-Character ID to uniquely identify this system. The ID for this system must match the ID defined in the OS/400 location settings for any partition that will be connecting to this system.

Send Prefix

A 1-Character ID to uniquely identify distributions from this system. This is used to avoid conflicts in case multiple systems send Promotions to the same remote system. The temporary receiving library on the remote system will use this character in the 4th position of the library name.

Java Connect User Profile

The technical user profile on this system to be used to run MD java modules. Java is used in MD for Excel and PDF report generation, sending emails, and Zip compression. F4 may be used to browse user profiles.

*NONE – java modules should not be used on this system. Recommended only if a JVM with minimum version of 1.4 is not present on the system.

Sign Objects (MDCMS Only)

Y – Sign Objects as they are being installed to ensure that they are not manually changed during the promotion process

N – Do not sign objects. Recommended only if the necessary IBM Java Encryption Libraries are not present on the system.



Default CCSID (MDCMS Only)

The Coded Character Set to use by default when communicating with this system using MDOpen or MDWorkflow. This ensures that characters are displayed in the form and order that is expected for the user's locale within those clients. If certain users require a different CCSID, that value can be defined for the user in MDSEC. F4 may be used to browse the list of CCSIDs defined for use in MDCMS.

Internal Task Ref Label

The label to use for the Internal Reference Code field for Tasks and Subtasks. This value will be used as the label throughout MDCMS, MDOpen and MDWorkflow.

Temporary Library Prefixes (MDCMS Only)

The prefix string to add to the front of each type of temporary library in MDCMS. The prefix may be changed so that conflicts can be avoided when multiple instances of MDCMS exist on the same system.

Backup Lib Retention in Days

When an RFP is installed, the number of days to retain the temporary backup library before it is deleted. If the value is blank, the library will be deleted as soon as the RFP is finished.

MD Build Date

The date that this version of MD was built by Midrange Dynamics

MD Install Date

The date that this version of MD was installed onto this system

10.1 Setting the JVM to be used for MD Java Modules

MD uses Java for various processes relating to Excel generation, PDF generation, SMTP, and Zipping. In order to carry out these processes, a JVM (minimum 1.6) must be installed on each system partition where MD will be used.

Data area MDSEC (instance) / MDJAVAHOME designates which installed JVM is to be used.

The valid values for this data area are:

*DFT – use the default JVM

*PROPFILE – load the JVM based on the settings in property file /mdcms/JAVA/mdcms.properties A pathname pointing to a JVM (for example: /QOpenSys/QIBM/ProdData/JavaVM/jdk50/32bit)

If a JVM is not available on the system, *NONE can be specified for the Java Connect User in the System Settings (MDSEC Menu Option 11). This will disable all java-related functionality, while still allowing all MD core functionality to be performed.



11 Email Settings

04.09.08 MDCSMTP COMPANY NAME SCRN1 10:37:42 Email Settings SMTP Hostname . . <u>mail.company.com</u> 25 SMTP Port . . . SMTP User . . . as400@company.com Password Repeat Password . email Address . . <u>as400@company.com</u> SMTP Auth Reqd . \underline{Y} Y/N SMTP Logging . . Y Y/N Encryption . . T N=None, Y=SSL, T=TLS ZIP Attachments . 300 *ALWAYS, *NEVER, minimum size in KB MDWorkflow URL . http://company.com:8080/mdWorkflow URL for MDOpen . Y N=Never, Y=Always, I=Yes, except Interfaced Projects F3=Exit F8=Addresses F10=Log

SMTP Hostname

The IP address or domain name of the SMTP server which will send emails to recipients

SMTP Port

The SMTP server Port number, which normally is 25 for SMTP and 465 for SMTPS

SMTP User

The ID of the user to connect to the SMTP server

Password The password for the SMTP user

email Address The sender address to use for the system

SMTP Auth Read

Y – The SMTP Server requires user authorization to occur

N – The SMTP Server does not require user authorization to occur

SMTP Logging

Y – Detailed debug-level SMTP information will be included in the IFS logs for service MDMAIL

N – Only high-level transaction information will be in the IFS logs for service MDMAIL

Encryption

N – Connect to the SMTP Server in unsecured mode

Y – Connect to the SMTP Server using SSL Encryption

T – Connect to the SMTP Server using TLS Encryption





ZIP Attachments

*ALWAYS – attached files will be always be zipped to reduce the size of the emails *NEVER – attached files will never be zipped

n KB – an attached file will only be zipped if it is larger than the entered number of Kilobytes

MDWorkflow URL

The context path for links to the MDWorkflow application. This must include http or https, the server address, port number if not 80 and the name of the web application.

This URL is used within MDMAILF email bodies to allow the user to navigate directly to a specific RFP and is used when generating Project, Task or Subtask mails out of MDWorkflow.

URL for MDOpen

Y – A column in the MDOpen Project, Task and Subtask list views will provide the URL icon to be clicked to open a browser to show the given element from within MDWorkflow.

N - The MDWorkflow URL column won't be visible in MDOpen

11.1 Email Addresses

The email addresses of the recipients can be maintained by pressing F8 from the Email Settings screen. If DDM connections are defined, the updates will be synced to all locations.

User ID

The user profile of the user. If the user does not have a profile on the system, any other ID of up to 10 characters can be used.

<u>Name</u>

The Name to be recipient to be displayed in the mail header

<u>Address</u>

The email address of the recipient



11.2 Email Log

Each time the MDMAIL job is used to send an email, a log entry will be written to MDSEC file MDDEMLL with the following information:

Date, Time, Job, Recipients, Subject, Attachments and Error Message

F10 can be pressed from the Email Settings screen to view/search log entries

Additionally, the MDMAIL service logs information to the IFS which can be viewed from the Services listing.

11.2.1 MDSTRMAIL – Start MDMAIL Client command

In order for MDWorkflow, the MDMAIL API or the MDMAILF API to send an email, the MDMAIL SMTP client must be running. This will happen automatically if the MDMAIL service is set to start automatically. Alternatively, command MDSEC(Instance)/MDSTRMAIL can be added to a scheduled job for a fixed starting time.

Environment ID	The name of the MDCMS instance (or suffix) - *DFT refers to MDCMS being used in library MDCMS. For a different library suffix, this would be entered for the environment ID.
Submit Job	*YES – a job named MDMAIL(instance) will be submitted to the entered Job Queue *NO – the MDMAIL process will run within the current job
Job Queue	*DFT – submit to the queue defined for the MDMAIL service *JOBD – submit to the default queue for the running job profile The name of the job queue to submit MDMAIL to
Job Queue Library	The library of the job queue to submit MDMAIL to or *LIBL if the job queue is located in the current library list
Time of Day to auto- end Job	*DFT – end at the time defined for the MDMAIL service *NEVER – the MDMAIL job shouldn't end automatically – it should run until the job is forcibly ended or command MDENDMAIL is invoked. A specific time to end in format HH:MM:SS

MDSTRMAIL Parameters

11.2.2 MDENDMAIL – End MDMAIL Client command

The MDMAIL job can be set to end automatically at a certain time, or it can be ended at any time using command MDSEC(Instance)/MDENDMAIL. Once MDENDMAIL is run, MDMAIL will cleanly stop within 30 seconds.

MDENDMAIL Parameters

Environment ID The name of the MDCMS instance (or suffix) - *DFT refers to MDCMS being used in library MDCMS. For a different library suffix, this would be entered for the environment ID.



Appendix A – Standard User Roles

The following table explains the primary (in **bold**) and secondary functional authorities for each role that are shipped as defaults when MDSEC is installed.

Role	Overview
MD_ADMCMS	Administrative Authority for all configuration settings in the MDCMS Setup Menu
	or MDOpen Settings section
MD_ADMWF	Administrative Authority for all settings in the MDWorkflow Settings Menu and
_	corresponding Workflow settings in MDOpen
MD_ADMXREF	Administrative Authority for MDCMS or MDXREF Applications and Levels
	(intended when MDXREF used as Standalone product)
MD_PGMR	Request to add, modify or delete Objects in MDCMS (green screen). This is security code 28, which also requires that the MDCMS license key allows for as many developers as have been given access to this code within MDSEC.
	Request to recompile or update Objects Retrieve Archived Source or Object Create and Edit RFPs Submit RFPs for Promotion (installation preparation step) Edit RFP in Send List Receive RFP Set involved Projects to Test-Ready Comment on involved Projects Edit involved Tasks
	Edit involved Subtasks
MD_PGMRADV	Edit other user's Object Requests Change programmer for Object Request Request Source from a different location than defined path or search template for attribute Ignore Existing Objects in other Versions Edit involved Projects Create Tasks for involved Projects Edit any Task for involved Projects Edit any Subtask for involved Tasks Merge other Users into RFP
MD_PGMROPN	Request to add, modify or delete Objects in MDOpen. This is security code 29, which also requires that the MDOpen license key allows for as many developers as have been given access to this code within MDSEC. Request to recompile or update Objects Retrieve Archived Source or Object Create and Edit RFPs Submit RFPs for Promotion (installation preparation step) Edit RFP in Send List Receive RFP Set involved Projects to Test-Ready Comment on involved Projects Edit involved Tasks Edit involved Subtasks
MD_PROJAPA	Confirm RFP Test Acceptance/Rejection Comment on any Project View any Project
MD_PROJAPA	Edit any Project
(continued)	Authorize any Project



	Approve any Project
	Comment on any Project
	Create Tasks for any Project
	Edit any Task
	Edit any Subtask
MD_PROJAPR	
	Confirm RFP Test Acceptance/Rejection
	Comment on any Project
	View any Project
	Edit involved Projects
	Authorize involved Projects
	Approve involved Projects
	Comment on involved Projects
	Create Tasks for involved Projects
	Edit any Task for involved Projects
	Edit involved Tasks
	Edit any Subtask for involved Tasks
	Edit involved Subtasks
MD_PROJEDA	Edit any Project
	Comment on any Project
	Create Tasks for any Project
	Edit any Task
MD_PROJEDT	Edit involved Projects
	Comment on involved Projects
	Create Tasks for involved Projects
	Edit any Task for involved Projects
MD_PROJMGR	Create and Edit RFPs
	Create Projects
	Authorize any Project
	Set any Project to Test-Ready
	Approve any Project
	Close any Project
	Comment on any Project
	View any Project
	Create any Task
	Edit any Task
	MDWorkflow Report Settings
	Manage Time Entry for other Users
	Merge other Users, Projects or Tasks into RFP
MD_RFP_SBM	Request to Recompile or Update Objects
	Ignore Requirement to Request Related Objects
	RFP Maintenance
	RFP Submission
	Receive RFP from Remote System
	Set involved Projects to Test-Ready
	Comment on involved Projects
	Edit involved Tasks
	Edit involved Subtasks
MD_RFPAPR	Create and Edit RFPs
	Merge other Users, Projects or Tasks into RFP
	RFP Approval when submitted by different user
	RFP Approval for manually changed Objects
	Edit RFP Reserve Date after Install
	RFP Approval when submitted by same user
MD_RFPINS	Create and Edit RFPs
	Merge other Users, Projects or Tasks into RFP
L	





	RFP Installation when approved by different user
	Edit RFP Reserve Date after Install
	RFP Rollback
	Receive RFP from Remote System
	RFP Installation when approved by same user
MD_RFPSND	Edit RFP in Send List
	Send RFP
	Send Data to Remote System
	Close/Ignore Unsent RFP in Send List
MD_USER	Read-Only access to MDCMS and MDXREF



Appendix B – MD Product Security Codes

Column Definitions

Code

The MDSEC Functional Security Code for MDSEC Application "md"

Appl Specific

- Y The code value for a role or user is defaulted in application md, but can be refined by the organization's MDCMS application code and level – in other words, a user may have authority to a function in application ABC, level 10 but not in application XYZ, level 10 or in application ABC, level 20.
- N The code value is in effect across all applications

Description

Describes the function for which the Code provides authorization. Any authority granted for MDCMS is also valid for MDOpen, except for code 28. Code 29 is only valid for MDOpen.

Administrative, RFP and Project-Specific codes are valid in MDCMS, MDOpen and MDWorkflow.

Code	Appl Specific	Description
1	N	Read Access to the MDXREF product
2	N	Read Access to the MDCMS product
3	N	Manage Application Codes in MDCMS (or MDXREF if MDXREF is installed without MDCMS)
4	Y	Manage Application Promotion Levels in MDCMS (or MDXREF if MDXREF is installed without MDCMS)
5	Y	Manage MDCMS Attributes
6	Y	Manage Attribute and *RFP Commands or Scripts
7	Y	Manage MDCMS Templates
8	Y	Manage Distribution Levels
9	N	Manage list of target OS/400 locations
10	N	Manage MDOpen Server Locations
11	Ν	Manage System Settings
12	Ν	Manage Email Settings
13	Ν	Manage Email Addresses
14	Ν	View MD Output generated by other Users
15	Ν	Delete MD Output generated by other Users
16	Ν	Export Output from reports, spool files and database files via Email
17	N	Export Output from reports, spool files and database files to an IFS Folder
20	Y	Send Entire Application Settings to other Systems
21	Y	Send Attribute Settings to other Systems
28	Y	Request to add, modify or delete Objects in MDCMS (green screen). The use of this code also requires that the MDCMS license key allows for as many developers as have been given access to this code within MDSEC.
29	Y	Request to add, modify or delete Objects in MDOpen. The use of this code also requires that the MDOpen license key allows for as many developers as have been given access to this code within MDSEC.
30	Y	Request to recompile or update objects
31	Y	Edit or Delete the Request Records of other users
32	Y	Change the User assigned to an Object Request. Additionally, this code is checked if the source being checked out is different than the source in the production comparison level for the application and



		the prior installation of the source into the target level was made by a
		different user.
33	Y	Request (check out) source from a different location than the location that
		MDCMS recommends to the user
34	Y	Retrieve Source or Object from the MDCMS archive
35	Y	Allows ignoring the pre-submit Warning when files are changed and not all
		programs that access records in the file are included in the RFP
36	Y	Allow the option Ignore in the Version Conflict view for objects in a dependent
		level
37	Y	Edit your own object request details, such as RFP number, project, etc.
38	Y	Delete object requests owned by you
40	Y	Create and Edit RFPs
41	Y	Submit RFP for Promotion (pre-installation step)
42	Y	Approve RFP for Installation, if RFP was submitted by different user
43	Y	Approve RFP for Installation, even if Source or Objects in the RFP were manually
		modified since installation into prior level.
4.4	v	User must also have authority to code 42 or 52 depending on submit user
44 45	Y Y	Install RFP approved by different userEdit RFP Reserve Date in MDWorkflow after Installation complete in order to
43	I	expand Installation Test window
46	Y	Confirm RFP Test Acceptance or Rejection in MDWorkflow
40	Y	Roll Back previously installed RFP
48	Ý	Edit contents of RFP in Send List
49	Ý	Send RFP to another System
50	Ý	Send Data (*DATA/*DTAGRP requests) to another System
00		User must also have authority to code 49
51	N	Receive RFP on target System
52	Y	Approve RFP for Installation, if RFP was submitted by same user
53	Y	Install RFP approved by same user
54	Y	Close/Ignore Unsent RFP in Send List
55	Y	Assign or Merge additional Object Requests into an RFP that doesn't already
		contain Object Requests for the Users assigned to the additional Requests.
56	Y	Assign or Merge additional Projects to requests in an RFP that doesn't already
		impact those projects.
57	Y	Assign or Merge additional Tasks for the same Project to requests in an RFP that
		doesn't already impact those tasks.
60	N	Create Projects
61	N	Edit any Project
62	N	Authorize work to be performed for any Project. An object can't be assigned
		to a project if it isn't already authorized, unless the developer has authority to
(2)	NI	this code.
63	N	Set any Project to status "Ready to Test"
64	N	Approve any Project
65 66	N N	Close any Projects
66	N N	Comment on any ProjectView any Project. If not authorized to this code, only projects that the user is
07	IN .	involved with (either directly or part of a group) will be visible.
69	N	Create a Task for any Project
70	N	Edit Tasks for any Project
71	N	Manage MDWorkflow Group Types
72	N	Manage MDWorkflow Groups
73	Y	Manage MDWorkflow Group Types Required for Test Acceptance for specific
		Application Levels
74	N	Manage Custom Field, Custom Status and Task Type settings for Projects or Tasks



75	Ν	Manage MDWorkflow Object Group settings
76	Ν	Manage MDWorkflow Public Report settings
77	Ν	Manage MDWorkflow Conflict List settings
78	Ν	Manage Project Cost settings
81	Ν	Edit involved Projects
82	Ν	Authorize involved Projects
83	Ν	Set involved Projects to Test-Ready
84	Ν	Approve involved Projects
85	Ν	Close involved Projects
86	Ν	Comment on involved Projects
87	Ν	Create Tasks for involved Projects
88	Ν	Edit any Task for involved Projects
89	Ν	Edit involved Tasks
90	Ν	Edit any Subtask for involved Tasks
91	Ν	Edit involved Subtasks
92	Ν	Manage Time Entry for other Users