

**AD Summation  
Discovery Cracker®**



**Field List**

Version 5.7  
Published: 2010

© 2010 AccessData Group, LLC. All Rights Reserved.

The information contained in this document represents the current view of AccessData Group, LLC on the issues discussed as of the date of publication. Because AccessData Group must respond to changing market conditions, it should not be interpreted to be a commitment on the part of AccessData Group, and AccessData Group cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only. ACCESSDATA GROUP MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording or otherwise) or for any purpose, without the express written permission of AD.

AccessData Group may have patents, patent applications, trademarks, copyrights or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from AccessData Group, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Discovery Cracker is a registered trademark of AD in the United States and/or other countries. AccessData is a trademark of AD in the United States and/or other countries. Microsoft, Windows, PowerPoint, and Outlook are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe and Acrobat are registered trademarks of Adobe Systems Incorporated. IBM and Lotus Notes are registered trademarks of International Business Machines Corporation. Unicode is a trademark of Unicode, Inc. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

AccessData Group, LLC  
384 South 400 West, Suite 200  
Lindon, UT 84042

# AD Summation Discovery Cracker® Field List

## Table of Contents

<b>MANAGER DATABASE TABLES..... 5</b>		<b>PROJECT DATABASE TABLES ..... 21</b>
Actions .....5	Properties..... 12	Actions..... 21
ActionTasks.....6	ReferenceFiles..... 12	ActionTasks ..... 22
ApplicationInfo.....7	RolePermissions ..... 14	AntilockMonitor ..... 23
Applications.....8	Roles..... 14	Applications ..... 23
DocTypeGroups .....8	Settings ..... 15	ApplicationsForJobTasks..... 24
DocTypes .....8	Tags ..... 15	DocTypeGroups..... 24
Errors .....9	Tasks ..... 15	DocTypes..... 24
ExtTypes ..... 10	UserActions..... 17	Errors..... 25
Permissions..... 10	UserActionsInfo..... 18	ExtTypes..... 26
PretaskCondition ..... 11	UserPermissions..... 18	GroupItems..... 26
Projects ..... 11	UserRoles ..... 19	Groups..... 26
	Users..... 19	

InternalProperties .....	27	Items .....	40	Sessions .....	48
IntlItems .....	28	ItemsInProgress .....	44	TagView.....	49
ItemBatePages.....	36	ItemTags .....	45	TaskApplications.....	49
ItemBates .....	37	ItemTasks .....	45	Tasks .....	49
ItemNotes.....	37	Jobs .....	46	UserActions .....	52
ItemPages .....	38	JobTasks.....	47	<b>FIELD NAME TO TABLE INDEX.....</b>	<b>53</b>
ItemParents.....	39	PretaskCondition.....	47		
ItemProperties.....	39	SessionCDVolumes .....	48		

## Manager Database Tables

### Actions

Field Name	Type	Description	Example
ActionDescription	varchar(4000)	Contains the description of the action.	Initial Spin Through File Spin Through Extract Metadata Render Postprocessing Data Delimited Text File Export Concordance Export Daticoder Data Export Daticoder Tag Export IPRO Export Ringtail Export Summation DII Export Import Data DocuLex 5 Export Redo Initial Spin Through Redo File Spin Through Redo Extract Metadata Redo Render Redo OCR EDRM XML Export
ActionID	int	Contains the ID number assigned to each action.	1 – Initial Spin Through 2 – File Spin Through 3 – Extract Metadata 4 – Render 5 – Postprocessing 6 – Data Delimited Text File Export 7 – Concordance Export 8 – Daticoder Data Export 9 – Daticoder Tag Export 10 – IPRO Export 11 – Ringtail Export 12 – Summation DII Export 13 – Import Data 14 – DocuLex 5 Export 15 - Redo Initial Spin Through 16 - Redo File Spin Through 17 - Redo Extract Metadata 18 - Redo Render 19 - Redo OCR 20 - EDRM XML Export

Field Name	Type	Description	Example
ActionName	varchar(100)	Contains the Discovery Cracker recognized name of the action.	initialspinthrough filespinthrough crack render postprocessing getdataexport getconcordancelog getdatocoderdata getdatocodertag getipro2000lfp getringtail getsummationdii importdata getdoculexdb redo-initialspinthrough redo-filespinthrough redo-crack redo-render redo-ocr getedrmxml

**ActionTasks**

Field Name	Type	Description	Example																										
ActionID	int	Contains the ID number associated with the action.	<table border="0"> <tr> <td>1 – Initial Spin Through</td> <td>8 – Daticoder Data Export</td> </tr> <tr> <td>2 – File Spin Through</td> <td>9 – Daticoder Tag Export</td> </tr> <tr> <td>3 – Extract Metadata</td> <td>10 – IPRO Export</td> </tr> <tr> <td>4 – Render</td> <td>11 – Ringtail Export</td> </tr> <tr> <td>5 – Postprocessing</td> <td>12 – Summation DII Export</td> </tr> <tr> <td>6 – Data Delimited Text File Export</td> <td>13 – Import Data</td> </tr> <tr> <td>7 – Concordance Export</td> <td>14 – DocuLex 5 Export</td> </tr> <tr> <td></td> <td>15 - Redo Initial Spin Through</td> </tr> <tr> <td></td> <td>16 - Redo File Spin Through</td> </tr> <tr> <td></td> <td>17 - Redo Extract Metadata</td> </tr> <tr> <td></td> <td>18 - Redo Render</td> </tr> <tr> <td></td> <td>19 - Redo OCR</td> </tr> <tr> <td></td> <td>20 - EDRM XML Export</td> </tr> </table>	1 – Initial Spin Through	8 – Daticoder Data Export	2 – File Spin Through	9 – Daticoder Tag Export	3 – Extract Metadata	10 – IPRO Export	4 – Render	11 – Ringtail Export	5 – Postprocessing	12 – Summation DII Export	6 – Data Delimited Text File Export	13 – Import Data	7 – Concordance Export	14 – DocuLex 5 Export		15 - Redo Initial Spin Through		16 - Redo File Spin Through		17 - Redo Extract Metadata		18 - Redo Render		19 - Redo OCR		20 - EDRM XML Export
1 – Initial Spin Through	8 – Daticoder Data Export																												
2 – File Spin Through	9 – Daticoder Tag Export																												
3 – Extract Metadata	10 – IPRO Export																												
4 – Render	11 – Ringtail Export																												
5 – Postprocessing	12 – Summation DII Export																												
6 – Data Delimited Text File Export	13 – Import Data																												
7 – Concordance Export	14 – DocuLex 5 Export																												
	15 - Redo Initial Spin Through																												
	16 - Redo File Spin Through																												
	17 - Redo Extract Metadata																												
	18 - Redo Render																												
	19 - Redo OCR																												
	20 - EDRM XML Export																												

Field Name	Type	Description	Example
TaskID	int	Contains the ID number of the task associated with each Action.	2 – Get MD5 hash 3 – Get file type 7 – Get metadata 8 – Get external metadata 9 – Get field hashes 10 – Compare hashes 11 – Grouping 12 – Get raw text 13 – Render 14 – Remove Blank Pages 15 – Populate All text 16 – Bating 17 – Package files 18 – Package PST 19 – Get Native OCR 20 – Get Rendered OCR 21 – Get delimited data export 22 – Get Summation DII 23 – Get Concordance log 26 – Get DocuLex DB 27 – Get IPRO lfp 28 – Get Ringtail 29 – Filtering 30 – Spin through folder 31 – OLE spin through 32 – Archive spin through 33 – Check metadata 34 – Spin through Outlook PST 35 – Spin through Outlook item 36 – Spin through Lotus NSF 37 – Spin through Lotus Notes item 38 – Import data 51 – Get EDRM XML 100 – Quality control

### ***ApplicationInfo***

Field Name	Type	Description	Example
ClickRobotSettings	ntext	This is an internal field for use by the Discovery Cracker program.	
ClickRobotSettingsMD5	nvarchar(200)	This is an internal field for use by the Discovery Cracker program.	
CompanyName	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
Description	nvarchar(4000)	This is an internal field for use by the Discovery Cracker program.	
FieldsForViewConditions	ntext	This is an internal field for use by the Discovery Cracker program.	
Settings	ntext	This is an internal field for use by the Discovery Cracker program.	

**Applications**

Field Name	Type	Description	Example
ApplicationName	nvarchar(250)	Not being used at this time	
ApplicationType	tinyint	Not being used at this time	
HasToolKit	bit	Not being used at this time	

**DocTypeGroups**

Field Name	Type	Description	Example
Description	nvarchar(4000)	Contains the description input by the user at the time a document type group is created. This field is not currently visible in the Discovery Cracker Console, but may be used for future enhancements.	Lotus Document NSF Files Outlook Document PST Files Unassigned Types
DocTypeGroup	nvarchar(150)	Contains the groups that document types are assigned to for process settings.	ACROBAT EXCEL FOLDER GRAPHIC FORMATS GROUP
IsMainDocument	bit	Indicates if the document type group is a main document.	True – The document type group is a main item False – The document type group is not a main item

**DocTypes**

Field Name	Type	Description	Example
Description	nvarchar(4000)	Not being used at this time.	
DocType	nvarchar(150)	Contains the file signature as read by the Discovery Cracker program.	Adobe Acrobat (PDF) Adobe Illustrator Mail Microsoft Excel 2003
DocTypeDispName	nvarchar(100)	This is an internal field for use by the Discovery Cracker program.	



Field Name	Type	Description	Example
DocTypeGroup	nvarchar(150)	Contains the name of the group to which a document type is assigned.	ACROBAT GRAPHIC FORMATS OUTLOOKDOCUMENTS EXCEL

## Errors

Field Name	Type	Description	Example
ActiveDirName	nvarchar(250)	Contains the machine name and the user log in name for the machine that caused the error.	RD-DCWRKSTN10\SomeUser
AppDomainName	nvarchar(100)	Contains the application that caused the error.	DiscoveryCracker.exe
CustomMessage	nvarchar(4000)	Contains the user friendly error message.	Access to the path '\\RD-DCWRKSTN10\M\$\System Volume Information' is denied.
ErrorType	nvarchar(50)	Contains the type of error that was generated.	Error
ItemID	int	Contains the ID number associated with the Item.	1265
JobID	int	Contains the ID number associated with the Job.	56
MachineName	nvarchar(250)	Contains the name of the machine that caused the error.	RD-DCWRKSTN10
MethodName	nvarchar(500)	Contains the procedure or process that generated the error.	Void WinIOError(Int32, System.String)
ProjectID	int	Contains the ID number associated with the Project.	3
Rised	datetime	Contains the date and time that the error was encountered.	3/13/2007 11:40:26 AM
Source	nvarchar(500)	Contains the module or component that generated the error.	Mscorlib

Field Name	Type	Description	Example
StackTrace	nvarchar(4000)	Contains the system information regarding the error.	at System.IO.__Error.WinIOError(Int32 errorCode, String maybeFullPath) at System.IO.Directory.InternalGetFileDirectoryNames(String path, String userPathOriginal, String searchPattern, Boolean includeFiles, Boolean includeDirs, SearchOption searchOption)
SystemMessage	nvarchar(4000)	Contains the error message directly from the System.	Access to the path '\\RD-DCWRKSTN10\M\$\System Volume Information' is denied.
TaskID	int	Contains the ID number associated with the Task that was being performed when the error occurred.	2

### ***ExtTypes***

Field Name	Type	Description	Example
DocType	nvarchar(150)	This is an internal field for use by the Discovery Cracker program.	Microsoft Word 2002 Lotus Notes File Microsoft PowerPoint 2000/2002
DocTypeGroup	nvarchar(150)	Contains the document type group to which the extension has been assigned.	WINWORD LOTUSSTORE POWERPOINT
Extension	nvarchar(150)	Contains the file extension, which is usually three or four characters preceded by a period.	doc nsf ppt
Priority	bit	Indicates whether or not the file extension document type group assignment will override the document signature document type assignment.	True – The file extension document type group assignment will take precedence over the Document type assignment. False – The file extension document type group assignment is used as a default in the event that the document type is not present.

### ***Permissions***

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
Description	nvarchar(4000)	Contains the permission name that appears in the Discovery Cracker Console.	Can Activate Projects Can Change Group Processing Timeout Can Change Group Render Timeout
HS	nvarchar(50)	Not being used at this time.	
PermissionID	nvarchar(50)	Contains the Discovery Cracker recognized permission identifier.	CanActivateProjects CanChangeGroupProcessingTimeout CanChangeGroupRenderTimeout

### ***PretaskCondition***

Field Name	Type	Description	Example
MainItemDependable	bit	This is an internal field for use by the Discovery Cracker program.	
Mandatory	bit	This is an internal field for use by the Discovery Cracker program.	
PretaskID	int	This is an internal field for use by the Discovery Cracker program.	
StatusLevel	tinyint	This is an internal field for use by the Discovery Cracker program.	
TaskID	int	This is an internal field for use by the Discovery Cracker program.	

### ***Projects***

Field Name	Type	Description	Example
Acvive	bit	Indicates the state of the project.	True – The project is active False – The project is inactive
ConnectionString	nvarchar(4000)	Contains the information regarding the connection of the project database to the SQL Server.	initial catalog = Test_5_26_PROJECT1139_57c68773-95b3-40c7-8d07-481f6e2fb877
Description	nvarchar(4000)	Contains the description of the project.	This project is for the custodian J. Somebody

Field Name	Type	Description	Example
Parent	int	Contains a numeric value of the upper hierarchy under which this project is stored. If populated, this indicates the folder ID that houses the project.	5
Priority	tinyint	Not being used at this time.	
ProjectID	int	Contains the ID number associated with the project.	345
ProjectName	nvarchar(100)	Contains the name of the project.	J_Somebody_06578
ProjectUUID	uniqueidentifier	Contains the unique identifier for the project.	57c68773-95b3-40c7-8d07-481f6e2fb877
Settings	ntext	This is an internal field for use by the Discovery Cracker program.	

### ***Properties***

Field Name	Type	Description	Example
CreatedBy	nvarchar(50)	Contains the name of the Discovery Cracker user that added the category.	Admin
CreatedTime	smalldatetime	Contains the date and time that the category was added to the table.	9/24/2008 11:49:00 AM
Description	nvarchar(500)	This field is not being used at this time.	
Flags	bigint	This field is not being used at this time.	
ProjectID	int	This field is not being used at this time.	
Property	nvarchar(25)	Contains the short name of the category.	CONF
PropertyGroup	nvarchar(25)	Contains the type of property.	ENDORSEMENT
PropertyName	nvarchar(100)	Contains the full name or Display Text of the category.	Confidential

### ***ReferenceFiles***

Field Name	Type	Description	Example
Active	bit	Indicates the state of a reference file.	True – The reference file is active and can be used. False – The reference file is not active and cannot be used.

Field Name	Type	Description	Example
Content	Ntext	This is an internal field for use by the Discovery Cracker program.	
CreatedBy	nvarchar(50)	Contains the name of the Discovery Cracker user that added the reference.	Admin
CreatedTime	datetime	Contains the date and time that the reference was added.	9/5/2006 11:19:32 AM
CurrentPath	nvarchar(1000)	This is an internal field for use by the Discovery Cracker program.	
Description	nvarchar(255)	Contains the description of the reference file.	This is a generic Lotus Notes UserID file
Display	bit	Indicates whether the reference file is displayed to the user.	True – The reference file is displayed. False – The reference file is not displayed and cannot be edited through the Discovery Cracker Console.
DisplayName	nvarchar(50)	Contains the display name for the reference file.	WinZip32
FileHash	nvarchar(100)	This is an internal field for use by the Discovery Cracker program.	
FileName	nvarchar(50)	Contains the name of the application or file used as a reference.	WINZIP32.EXE user.id Test Endorsement.xml Separator.xml Test Template.html
GUID	uniqueidentifier	Contains an automatically generated unique identifier for the reference file.	80ea600d-beb1-4606-ab95-291bece7944b
OriginalPath	nvarchar(1000)	Contains the location of the original file used.	<a href="#">\\RD-DCWRKSTN10\C\$\Program Files\lotus\notes\data\user.id</a>
Parameters	ntext	Contains the parameters needed for the reference file to work properly.	<Args><Arg1>-e</Arg1><Arg2>SOURCE</Arg2><Arg3></Arg3><Arg4>TARGET</Arg4><Arg5></Arg5></Args>
System	bit	Indicates whether a reference file is used throughout the Discovery Cracker environment.	True – The reference file is a system level file and will be available to all DC Engines. False – The reference file is not a system level file and will only be called upon by certain projects.

Field Name	Type	Description	Example
Type	nvarchar(50)	Contains the reference file type.	Archive Application Lotus Notes ID Endorsement Template Separator Template Metadata Template Lotus Notes Password Archive Application

### ***RolePermissions***

Field Name	Type	Description	Example
Denied	bit	Not being used at this time.	
GroupID	int	Not being used at this time.	
HS	nvarchar(50)	Not being used at this time.	
JobID	int	Not being used at this time.	
PermissionID	nvarchar(50)	Contains the ID for each permission available.	CanChangeJobProcessingTimeout CanChangeJobRenderTimeout CanChangeProjectProcessingTimeout
ProjectID	int	Contains the Project ID that the Security Role has been given permission to work with.	345
RoleID	nvarchar(50)	Contains the ID of the Security Role.	Quality Controller

### ***Roles***

Field Name	Type	Description	Example
Active	bit	Contains the state of the Security Role. If a Security Role has been deleted through the Discovery Cracker Console, it will be marked as not active in this table	True – The role is currently active and available for assignment to a user. False – The role is no longer an active role and cannot be assigned.
Description	nvarchar(4000)	Contains the description of the Security Role if one was input	Quality Control user
HS	nvarchar(50)	Not being used at this time.	
RoleID	nvarchar(50)	Contains the ID of the Security Role.	Administrator

**Settings**

Field Name	Type	Description	Example
Created	datetime	This is an internal field for use by the Discovery Cracker program.	
Hash	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
RecordType	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
RefHash	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
SettingsType	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
XML	ntext	This is an internal field for use by the Discovery Cracker program.	

**Tags**

Field Name	Type	Description	Example
CreatedBy	nvarchar(50)	Contains the name of the user that created the tag.	
CreatedTime	smalldatetime	Contains the date and time that the tag was created.	
Description	Nvarchar(500)	Contains the description of the tag if entered by the user.	
ProjectID	int	Contains the associated Project ID for each tag.	
Published	bit	Contains the state of the tag.	
TagName	nvarchar(50)	Contains the tags created in DC Detective.	

**Tasks**

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
DisplayableSettings	bit	Indicates whether a user can adjust settings for this task.	True – The task has settings that the user can adjust. False – The task does not have settings that are adjustable by the user.
Priority	int	This is an internal field for use by the Discovery Cracker program.	
RequiredSettings	bit	Indicates whether a task requires settings from the User.	True – The task requires user defined settings. False – The task does not require user defined settings.
SinglePC	bit	Indicates whether a task can be distributed among multiple DC Engines.	True – The task can be distributed to multiple DC Engines. False – The task cannot be distributed.
StatusAction	nvarchar(50)	Contains the last action that finished successfully. Because multiple tasks make up a single job action, you will see multiple task records that have the same StatusAction value.	Pending Initial Spin Through File Spin Through Extract Metadata Render Data Delimited Text File Export AD Summation DII Export Concordance Viewer Export DocuLex 5 Export IPRO Export Ringtail Export EDRM XML Export Import Data QC
TaskDesc	ntext	Contains the user friendly description for each task.	Spin through folder OLE spin through Archive spin through Check metadata Spin through Outlook PST Spin through Outlook item Spin through Lotus NSF Spin through Lotus Notes item Import data Quality control



Field Name	Type	Description	Example
TaskID	int	Contains the ID number for each task.	2 – Get MD5 hash 3 – Get file type 7 – Get metadata 8 – Get external metadata 9 – Get field hashes 10 – Compare hashes 11 – Grouping 12 – Get raw text 13 – Render 14 – Remove Blank Pages 15 – Populate All text 16 – Bating 17 – Package files 18 – Package PST 19 – Get Native OCR 20 – Get Rendered OCR 21 – Get delimited data export 22 – Get Summation DII 23 – Get Concordance log 26 – Get DocuLex DB 27 – Get IPRO lfp 28 – Get Ringtail 29 – Filtering 30 – Spin through folder 31 – OLE spin through 32 – Archive spin through 33 – Check metadata 34 – Spin through Outlook PST 35 – Spin through Outlook item 36 – Spin through Lotus NSF 37 – Spin through Lotus Notes item 38 – Import data 51 – Get EDRM XML 100 – Quality control
TaskName	nvarchar(100)	Contains the Discovery Cracker recognized name for each task.	getmd5 getfiletype getmetadata getexmetadata getfieldhashes comparehashes grouping getrawtext render removeblankpages checkmetadata spinthroughpst
WithoutITRecords	bit	This is an internal field for use by the Discovery Cracker program.	

**UserActions**

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
ActionID	int	Contains the ID number of the action being taken.	6
ActionValue	nvarchar(50)	Contains the description of the action being taken.	DCM:RD-DCWRKSTN10 have been registered
ApplicationName	nvarchar(50)	Contains the name of the component taking the action	DCManager
GroupID	int	Not being used at this time.	
HS	nvarchar(50)	Not being used at this time.	
ItemNumber	int	Not being used at this time.	
JobID	int	Not being used at this time.	
Machinename	nvarchar(50)	Contains the name of the machine that is requesting the action.	RD-DCWRKSTN10
RequestTime	datetime	Contains the date and time of the request for the action by the component.	2/12/2007 1:32:40 PM
SessionID	int	Not being used at this time.	
UserActionID	int	Contains a sequential automatic number for each action taken.	45
UserID	nvarchar(50)	Contains the name of the component taking the action.	DCManager

### ***UserActionsInfo***

Field Name	Type	Description	Example
ActionID	int	Not being used at this time.	
ActionName	nvarchar(100)	Not being used at this time.	

### ***UserPermissions***

Field Name	Type	Description	Example
Denied	bit	Not being used at this time.	
GroupID	int	Not being used at this time.	
HS	nvarchar(50)	Not being used at this time.	

Field Name	Type	Description	Example
JobID	int	Not being used at this time.	
PermissionID	nvarchar(50)	Not being used at this time.	
ProjectID	int	Not being used at this time.	
UserID	nvarchar(50)	Not being used at this time.	

### ***UserRoles***

Field Name	Type	Description	Example
HS	varchar(50)	Not being used at this time.	
RoleID	nvarchar(50)	Contains the ID of the role that has been assigned to the user.	Administrator
UserID	nvarchar(50)	Contains the ID for the user.	Admin

### ***Users***

Field Name	Type	Description	Example
Active	bit	Contains the state of the user.	True – The user is currently active False – The user is no longer active or has been deleted.
BeginDate	smalldatetime	Contains the beginning date of the user's record.	2/17/2007 12:00:00 AM
CanChangePassword	bit	Contains the state of the ability for the user to change their own password.	True – The user can change their password. False – The user cannot change their password.
Department	varchar(50)	Contains the user's department.	Client Services
EndDate	smalldatetime	Contains the ending date of the user's record.	2/17/2010 12:00:00 AM
FirstName	varchar(50)	Contains the first name of the user.	Joe
HS	varchar(50)	This is an internal field for use by the Discovery Cracker program.	
LastName	varchar(50)	Contains the last name of the user.	Tester
Password	varchar(50)	Contains the hash value of the password assigned to the user.	F8TM2EJ5Rx73VFizpWGvmBNRg1DPv+CrfQpWV9rVnw =

Field Name	Type	Description	Example
Settings	ntext	This is an internal field for use by the Discovery Cracker program.	
UserID	nvarchar(50)	Contains the ID for the user.	Admin

## Project Database Tables

### Actions

Field Name	Type	Description	Example
ActionDescription	varchar(4000)	Contains the user friendly action name.	Initial Spin Through File Spin Through Extract Metadata Render Postprocessing Data Delimited Text File Export Concordance Export Daticoder Data Export Daticoder Tag Export IPRO Export Ringtail Export Summation DII Export Import Data Doculex 5 Export Redo Initial Spin Through Redo File Spin Through Redo Extract Metadata Redo Render Redo OCR EDRM XML Export
ActionID	int	Contains the ID number associated with the action name.	1 = Initial Spin Through 2 = File Spin Through 3 = Extract Metadata 4 = Render 5 = Postprocessing 6 = Data Delimited Text File Export 7 = Concordance Export 8 = Daticoder Data Export 9 = Daticoder Tag Export 10 = IPRO Export 11 = Ringtail Export 12 = Summation DII Export 13 = Import Data 14 = Doculex 5 Export 15 - Redo Initial Spin Through 16 - Redo File Spin Through 17 - Redo Extract Metadata 18 - Redo Render 19 - Redo OCR 20 - EDRM XML Export

Field Name	Type	Description	Example
ActionName	varchar(100)	Contains the name of the action associated to the ID for the corresponding action.	initialspinthrough filespinthrough crack render postprocessing getdataexport getconcordancelog getdatocoderdata getdatocodertag getipro2000lfp getringtail getsummationdii importdata getdoculexdb redo-initialspinthrough redo-filespinthrough redo-crack redo-render redo-ocr getedrmxml

**ActionTasks**

Field Name	Type	Description	Example																										
ActionID	int	Contains the ID number associated with the action.	<table border="0"> <tr> <td>1 – Initial Spin Through</td> <td>8 – Daticoder Data Export</td> </tr> <tr> <td>2 – File Spin Through</td> <td>9 – Daticoder Tag Export</td> </tr> <tr> <td>3 – Extract Metadata</td> <td>10 – IPRO Export</td> </tr> <tr> <td>4 – Render</td> <td>11 – Ringtail Export</td> </tr> <tr> <td>5 – Postprocessing</td> <td>12 – Summation DII Export</td> </tr> <tr> <td>6 – Data Delimited Text File Export</td> <td>13 – Import Data</td> </tr> <tr> <td>7 – Concordance Export</td> <td>14 – DocuLex 5 Export</td> </tr> <tr> <td></td> <td>15 - Redo Initial Spin Through</td> </tr> <tr> <td></td> <td>16 - Redo File Spin Through</td> </tr> <tr> <td></td> <td>17 - Redo Extract Metadata</td> </tr> <tr> <td></td> <td>18 - Redo Render</td> </tr> <tr> <td></td> <td>19 - Redo OCR</td> </tr> <tr> <td></td> <td>20 - EDRM XML Export</td> </tr> </table>	1 – Initial Spin Through	8 – Daticoder Data Export	2 – File Spin Through	9 – Daticoder Tag Export	3 – Extract Metadata	10 – IPRO Export	4 – Render	11 – Ringtail Export	5 – Postprocessing	12 – Summation DII Export	6 – Data Delimited Text File Export	13 – Import Data	7 – Concordance Export	14 – DocuLex 5 Export		15 - Redo Initial Spin Through		16 - Redo File Spin Through		17 - Redo Extract Metadata		18 - Redo Render		19 - Redo OCR		20 - EDRM XML Export
1 – Initial Spin Through	8 – Daticoder Data Export																												
2 – File Spin Through	9 – Daticoder Tag Export																												
3 – Extract Metadata	10 – IPRO Export																												
4 – Render	11 – Ringtail Export																												
5 – Postprocessing	12 – Summation DII Export																												
6 – Data Delimited Text File Export	13 – Import Data																												
7 – Concordance Export	14 – DocuLex 5 Export																												
	15 - Redo Initial Spin Through																												
	16 - Redo File Spin Through																												
	17 - Redo Extract Metadata																												
	18 - Redo Render																												
	19 - Redo OCR																												
	20 - EDRM XML Export																												

Field Name	Type	Description	Example
TaskID	int	Contains the ID number of the task associated with each Action.	2 – Get MD5 hash 3 – Get file type 7 – Get metadata 8 – Get external metadata 9 – Get field hashes 10 – Compare hashes 11 – Grouping 12 – Get raw text 13 – Render 14 – Remove Blank Pages 15 – Populate All text 16 – Bating 17 – Package files 18 – Package PST 19 – Get Native OCR 20 – Get Rendered OCR 21 – Get delimited data export 22 – Get Summation DII 23 – Get Concordance log 26 – Get DocuLex DB 27 – Get IPRO lfp 28 – Get Ringtail 29 – Filtering 30 – Spin through folder 31 – OLE spin through 32 – Archive spin through 33 – Check metadata 34 – Spin through Outlook PST 35 – Spin through Outlook item 36 – Spin through Lotus NSF 37 – Spin through Lotus Notes item 38 – Import data 51 – Get EDRM XML 100 – Quality control

### ***AntilockMonitor***

Field Name	Type	Description	Example
Type	nchar(10)	This field is not being used at this time.	
When	datetime	This field is not being used at this time.	

### ***Applications***

Field Name	Type	Description	Example
ApplicationName	nvarchar(250)	Not being used at this time	
ApplicationType	tinyint	Not being used at this time	
HasToolkit	bit	Not being used at this time	

**ApplicationsForJobTasks**

Field Name	Type	Description	Example
ApplicationName	nvarchar(250)	Contains the name of the application requested for the task.	Discovery Cracker Viewer
DocTypeGroup	nvarchar(150)	Contains the name of the Document Type Group for the task.	DATABASE FORMATS EMAIL FORMATS
JobID	int	Contains the ID number for the Job.	23
TaskID	int	Contains the ID number for the Task	13

**DocTypeGroups**

Field Name	Type	Description	Example
Description	nvarchar(4000)	Contains the description of the document type group.	Lotus Document NSF Files Outlook Document PST Files Unassigned Types
DocTypeGroup	nvarchar(150)	Contains the name of the group to which document types are assigned.	ACROBAT EXCEL FOLDER GRAPHIC FORMATS GROUP
IsMainDocument	bit	Indicates whether the document type group is a main document.	True – The document type group is a main item False – The document type group is not a main item

**DocTypes**

Field Name	Type	Description	Example
Description	nvarchar(4000)	Not being used at this time.	
DocType	nvarchar(150)	Contains the file signature as read by the Discovery Cracker program.	Adobe Acrobat (PDF) Adobe Illustrator Mail Microsoft Excel 2003
DocTypeDispName	nvarchar(100)	This is an internal field for use by the Discovery Cracker program.	



Field Name	Type	Description	Example
DocTypeGroup	nvarchar(150)	Contains the name of the group to which a document type is assigned.	GENERIC TEXT ACROBAT GRAPHIC FORMATS

## Errors

Field Name	Type	Description	Example
ActiveDirName	nvarchar(250)	Contains the machine name and the user log in name for the machine that caused the error.	RD-DCWRKSTN10\SomeUser
AppDomainName	nvarchar(100)	Contains the application that caused the error.	DCEngine.exe
CustomMessage	nvarchar(4000)	Contains the user friendly error message.	Error extracting text from Access database: <a href="\\SourceFiles\Test Files\E-files\MS Office\Access\sampledb.mdb">\\SourceFiles\Test Files\E-files\MS Office\Access\sampledb.mdb</a>
ErrorType	nvarchar(50)	Contains the type of error that was generated.	Error
ItemID	int	Contains the ID number associated with the Item.	1265
JobID	int	Contains the ID number associated with the Job.	56
MachineName	nvarchar(250)	Contains the name of the machine that caused the error.	RD-DCWRKSTN10
MethodName	nvarchar(500)	Contains the procedure or process that generated the error.	Boolean InitializeAccess()
ProjectID	int	Contains the ID number associated with the Project.	3
Rised	datetime	Contains the date and time that the error was encountered.	3/13/2007 11:40:26 AM
Source	nvarchar(500)	Contains the module or component that generated the error.	DXACCTK
StackTrace	nvarchar(4000)	Contains the system information regarding the error.	at DC.Client.Toolkits.DXACCTK.GetRawText(Document oDocument, ITask TaskSt, ProjectSettings PrjSt, IProcessingManager PM)

Field Name	Type	Description	Example
SystemMessage	nvarchar(4000)	Contains the error message directly from the System.	No data available to process.
TaskID	int	Contains the ID number associated with the Task that was being performed when the error occurred.	2

### ***ExtTypes***

Field Name	Type	Description	Example
DocType	nvarchar(150)	This is an internal field for use by the Discovery Cracker program.	
DocTypeGroup	nvarchar(150)	Contains the document type group to which the extension has been assigned.	WINWORD LOTUSSTORE POWERPOINT
Extension	nvarchar(150)	Contains the file extension, which is usually three or four characters preceded by a period.	doc nsf ppt
Priority	bit	Indicates whether or not the file extension document type group assignment will override the document signature document type assignment.	True – The file extension document type group assignment will take precedence over the Document type assignment. False – The file extension document type group assignment is used as a default in the event that the document type is not present.

### ***GroupItems***

Field Name	Type	Description	Example
GroupID	int	Contains the ID number of the Group.	3
ItemNumber	int	Contains the item number of the items that belong within the Group.	574

### ***Groups***

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
GroupCriteria	ntext	Contains the criteria used for creating a view.	[IntlItems].[AuthorName] LIKE '%J. Somebody%'
GroupDesc	ntext	Contains the description of the group or view.	These are all of the documents that were authored by J. Somebody.
GroupID	int	Contains the ID number for the group or view.	10
GroupName	nvarchar(100)	Contains the name of the group or view.	Documents for J. Somebody
IsMainDependant	tinyint	Indicates which view option is selected.	1 – Examine all documents, regardless of family relationships. Include only those documents that match the filter expression.  2 – Examine documents that are main items. If the main item matches the filter expression, include the main item and all of its descendants.  3 – Examine all documents. Include documents that match the filter expression and all family members (parents and children) of the document.
IsStatic	bit	Indicates whether a view is static or dynamic.	True – The view is a static view False – The view is dynamic
IsView	bit	Indicates whether a group is a view.	True – The group is a view False – The group is not a view
ItemNumber	int	Contains the item number assigned to the group or view when it is created within a project.	525
Settings	ntext	This is an internal field for use by the Discovery Cracker program.	
Status	nvarchar(50)	Indicates the active state of the group or view.	Active Deleted Terminated
UserID	nvarchar(50)	Contains the ID of the user that created the group or view.	Admin

### ***InternalProperties***

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
PropertyName	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
PropertyValue	nvarchar(4000)	This is an internal field for use by the Discovery Cracker program.	

**IntItems**

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
AllText	ntext	Contains OCR text if you performed OCR on documents. Optionally, you can populate this field during postprocessing with the source text of the TIFF images.	From:Mamie Johnson [mjohnson@msn.com] Sent:Saturday, November 05, 2003 2:26 PM To:George Smith Cc:news@swst.com Subject:RE:FWD:Cruz 2 Freeport Business Reports RE:FWD:Cruz 2 Freeport	X	X	X
AlternateRecipientAllowed	ntext	Indicates whether the email can be forwarded.	True -If the email can be forwarded False -If the email cannot be forwarded	X		
AppCrackedBy	nvarchar(50)	Contains the application that extracted the metadata.	ASP DXP NOTES OUTLOOK	X	X	X
ApplicationName	ntext	Contains the name of the application that created the document.	HP Digital Sending Device	X	X	X
AppPrintedBy	nvarchar(50)	Contains the application which rendered the TIFF image.	ACROBAT DISCOVERY CRACKER VIEWER EXCEL IE NOTES OUTLOOK POWERPNT WINWORD	X	X	X

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
AttachmentCount	int	Contains the number of attachments for the item.	5	X	X	X
AuthorEmail	ntext	Contains the sender's email address.	JohnSmith@discoverycracker.com	X	X	
AuthorName	ntext	Contains the sender's name or the last author (if available) of the e-file/attachments.	John Smith	X	X	X
BCC	ntext	Contains a list of blind carbon copy (BCC) names for the email. This property will display only for mail items sent by the owner of the PST or NSF. This will not contain a value for records received by the owner.	John Smith or JohnSmith@discoverycracker.com .com	X	X	
Body	ntext	Contains the body information of the email, e-files, and attachments.	Sheet1 gravity A ""A net force acting on an object causes the object to accelerate in the direction of the force."" horizontal motion B ""To every action there is an equal and opposite reaction."" inertia C "A person wearing a(n)_____ becomes ""part"" of the car" isometric exercises D A speed that does not vary Newton's third law of motion E A(n)_____ is a push or pull one body exerts on another body net force F Describes both speed and direction acceleration G Motion parallel to the earth's surface force	X	X	X
BodyComments	ntext	Contains the comments from body of Excel files, Word documents, PowerPoint presentations and Project files.	The March 12th, 2003 Sales Numbers are correct.			X
Categories	ntext	Contains the view method (Lotus Notes) or category assigned by the user (Outlook).	Inbox\Important Memos ver 11/29/92	X	X	

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
Category	ntext	Contains the category a user manually entered to the Category field property of the document.	E-Discovery	X	X	X
CC	ntext	Contains the names of the recipients listed in the carbon copy (CC) field of the email. This field will contain the actual email address of the recipient in the CC field only if the recipient is not in the PST or NSF owner's list of contacts. Otherwise, the recipient's name will appear as the alias as shown in the contacts.	John Smith or JohnSmith@discoverycracker.com	X	X	
Comments	ntext	Contains comments a user entered in the Comment field property of a document.	EDD Vendor in New York			X
Company	ntext	Contains the company name a user manually entered in the Company field of a document.	AccessData Group, LLC	X		X
ConversationIndex	ntext	Contains the index of the conversation thread of the email.	160001C38840182A7899488F602846F7 9675815DE4617C50	X		
ConversationTopic	ntext	Contains the topic of the conversation thread of the email.	Important Note for ACT! Wireless Users	X		
CPL	ntext	Not being used at this time.				
CreationTime	nvarchar	Contains the date and time that the e-file or email was created. This date and time is NOT what is displayed when looking in Windows Explorer.	4/12/03 11:45 AM	X	X	X
DocumentPages	int	Contains the number of pages rendered for the document.	12	X	X	X

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
EmailHeader	ntext	Contains every transaction that has occurred for a message from the Internet. The header specifies the sender's Internet email address, the messages hosts through which the message traveled, and the time the message arrived at each host. (May not be available).	X-From_: Hilary_Bergen@Dell.com Thu Apr 19 14:08:09 2001 Return-Path: <Hilary_Bergen@Dell.com> Received: from ausxc08.us.dell.com (ausxc08.us.dell.com [143.166.99.216]) by mail2.megamailservers.com (8.11.0/8.9.3) with ESMTP id f3JI88c28451; Thu, 19 Apr 2001 14:08:08 -0400 (EDT) (envelope-from Hilary_Bergen@Dell.com) Received: by ausxc08.us.dell.com with Internet Mail Service (5.5.2650.21) id <2FJ33VM6>; Thu, 19 Apr 2001 13:03:58 -0500	X		
EstPageCount	int	Contains the estimated page count. This property is not available for all document types. It is usually available on PDF files, Word documents, and PowerPoint presentations.	34			X

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
ExtraProperties	ntext	Contains any metadata value found in a document that does not have a field in the database.	<pre>&lt;Props&gt;&lt;P&gt;&lt;Name&gt;ALTERNATERECIP IENTALLOWED&lt;/Name&gt;&lt;Value&gt;True&lt;/ Value&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;AUTOFORWAR DED&lt;/Name&gt;&lt;Value&gt;False&lt;/Value&gt;&lt;/P &gt;&lt;P&gt;&lt;Name&gt;AUTORESOLVEDWINNE R&lt;/Name&gt;&lt;Value&gt;False&lt;/Value&gt;&lt;/P&gt;&lt;P &gt;&lt;Name&gt;BODYFORMAT&lt;/Name&gt;&lt;Valu e&gt;HTML&lt;/Value&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;DEFE RREDELIVERYTIME&lt;/Name&gt;&lt;Value&gt; 1/1/4501 12:00:00 AM&lt;/Value&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;DOWNLO ADSTATE&lt;/Name&gt;&lt;Value&gt;Full&lt;/Value&gt; &lt;/P&gt;&lt;P&gt;&lt;Name&gt;ENABLESHAREDATT ACHMENTS&lt;/Name&gt;&lt;Value&gt;True&lt;/Valu e&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;EXPIRYTIME&lt;/Nam e&gt;&lt;Value&gt;1/1/4501 12:00:00 AM&lt;/Value&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;FLAGDUE BY&lt;/Name&gt;&lt;Value&gt;1/1/4501 12:00:00 AM&lt;/Value&gt;&lt;/P&gt;&lt;P&gt;&lt;Name&gt;FLAGICON &lt;/Name&gt;&lt;Value&gt;NoFlag&lt;/Value&gt;&lt;/P&gt;&lt;/ Props&gt;</pre>	X	X	X
FileExtension	ntext	Not being used at this time.				X
Format	ntext	Contains the format of the PowerPoint presentation.	On-screen Show Overhead Letter Paper A4 Paper			X
FormDescription	ntext	Not being used at this time.				
HTMLBody	ntext	Contains the body of an HTML email.	<pre>&lt;!DOCTYPE HTML PUBLIC "/W3C//DTD HTML 3.2//EN"&gt; &lt;HTML&gt; &lt;HEAD&gt; &lt;META HTTP- EQUIV="Content- Type" CONTENT="text/html; charset=iso-8859-1"&gt;</pre>	X		



Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
Hyperlink_base	ntext	Contains path or URL a user manually entered to the Hyperlink_base field property.	C:\personal\documents	X		
Importance	ntext	Contains the importance level for the email.	1 – High 2 – Normal 3 – Low	X	X	
IntItemNumber	int	Contains a sequential number assigned to each item as it is being processed. This is an internal field for use by the Discovery Cracker program.	10			
IntMsgID	nvarchar(50)	Contains the Internet mail address encoded in Message-ID is a unique worldwide identifier for this message. The value for this field is a never-changing value even if the email itself has been altered, forwarded or re-sent.	<a href="mailto:F203B678D8D4454585010CBA004BDC187506B5@ausxmr2w03.aus.amer.dell.com">F203B678D8D4454585010CBA004BDC187506B5@ausxmr2w03.aus.amer.dell.com</a>	X	X	
IsCompoundFile	Bit	This is an internal field for use by the Discovery Cracker program.				
IsEncrypted	nvarchar(50)	Indicates whether the Lotus Notes email has an encrypted field.	1 – The document is encrypted 0 – The document is not encrypted		X	
Keywords	ntext	Contains keyword(s) a user manually entered to the Keywords field property.	E-Discovery			X
LastModificationTime	datetime	Contains the date and time that the file was last saved.	4/2/04 2:37 PM			X
LastPrintDate	datetime	Contains the date and time that the file was last printed.	11/21/02 11:44 PM			X
Manager	ntext	Contains the manager name a user manually entered to the Manager field property.	John Smith			X
MD5HASH	nvarchar(100)	Contains the unique hash value for the document.	1C65324EECA3661EE1A22A11F4E44B2C			X

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
MessageClass	ntext	Contains the message class for the document.	IPM.Note = emails IPM.StickyNote = Notes IPM.Appointment = Appointments IPM.Contact = Contacts IPM.Task = Tasks Memo = email	X		
OriginalAuthor	ntext	Contains the name of the original author that created the file.	Bill Johnson	X	X	X
OriginatorDeliveryReportRequested	ntext	Contains a value that determines whether the originator of the meeting item or email will receive a delivery notification of the item.	True – The originator requested a delivery receipt on the message False – The originator did not request a delivery receipt on the message	X	X	
ReadReceiptRequested	ntext	Indicates whether a read receipt was requested by sender.	True – a read receipt has been requested by the sender False – a read receipt was not requested by te sender	X	X	
ReceivedByEntryID	ntext	Contains the EntryID for the true recipient as set by the transport provider delivering the mail messages.	4000812B1FA4BEA310199D6E0DD1F54200004	X		
ReceivedByName	ntext	Contains the display name of the true recipient for the mail message.	Michelle Green	X		
ReceivedOnBehalfOfEntryID	ntext	Contains the EntryID of the user delegated to represent the recipient for the mail message.	412547650000008126E0DD1F54200004	X		
ReceivedOnBehalfOfName	ntext	Contains the display name of the user delegated to represent the recipient for the message.	Mike Smith	X		
ReceivedTime	datetime	Contains the date and time which the email was received.	11/21/02 11:44 PM	X	X	

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
Recipients	ntext	Contains the receiver(s) of the emails from the 'To' and 'CC' fields. This will also contain the 'BCC' field if the email being cracked was sent by the PST or NSF owner.	John Smith or JohnSmith@discoverycracker.com	X	X	
ReplyRecipientNames	ntext	Contains a list of reply recipients for the mail message.	reservations@ichotelsgroup.com	X		
ReplyRecipients	ntext	Contains the EntryID of the recipients for the mail message.	010000005800000053000000000000008 12B1FA4BEA310199D6E00DD010F540 200000000737570706F72742E6D61726 3696140646F63756C65782E636F6D005 34D545000737570706F72742E6D61726 3696140646F63756C65782E636F6D000 0	X		
RevisionNumber	ntext	Contains a system-maintained changed-tracking indicator for the referenced document.	4			X
SearchKey	nvarchar(50)	Contains a unique identifier for Outlook emails.	B3EEC267CBFBEE47AB7C981840AF2 FAA	X		
Security	ntext	Not being used at this time.				
Sensitivity	ntext	Contains a value that indicates the sensitivity for the Outlook emails	0 – Normal 1 – Personal 2 – Private 3 – Confidential	X		
Sent	ntext	Contains the name of the person sending the email.	John Smith	X	X	
SentOn	datetime	Contains the date and time on which the email messages, meeting item, or post was sent.	4/4/01 7:11 PM	X	X	
SentOnBehalfOfName	ntext	Contains the name for the intended sender of the mail message.	JohnSmith@discoverycracker.com	X	X	

Field Name	Type	Description	Example	Outlook Emails	Lotus Notes	E-Files & Attachments
SentTo	ntext	Contains the names for the To recipients for the email.	JohnSmith@discoverycracker.com; MikeGreen@abc.com ; Jack Barnes	X	X	
Subject	ntext	Contains the subject a user manually entered to the Subject field property or subject line on the emails.	Re: UpsideToday Executive Briefing	X	X	X
Template	ntext	Contains the template name that was used to create the file.	Normal.dot	X	X	X
Title	ntext	Contains title a user manually entered to the Title field property.	Sample list of Recognized File formats			X
UnRead	ntext	Indicates whether the email has been read.	True – The email has not been read False – The email has been read	X		
XLSSheetsXML	ntext	Not being used at this time.				X

### ***ItemBatePages***

Field Name	Type	Description	Example
Bate	nvarchar(4000)	Contains the Bates value assigned to the item.	ABC000017
BateSession	int	Contains the ID of the template that holds the settings that was used to Bate the item.	3
ItemNumber	int	Contains the item number of the items within the Project.	1363
PageNumber	int	Contains the page number of the Bated item.	5
VolumazedTiffName	nvarchar(4000)	Contains the name of the Bated TIFF image.	ABC000017.tif
VolumizedTextName	nvarchar(4000)	Contains the name of the Bated text file.	ABC000017.txt

**ItemBates**

Field Name	Type	Description	Example
AttachmentBegRange	nvarchar(4000)	Contains the beginning Bates number of the attachment range.	ABC000028
AttachmentEndRange	nvarchar(4000)	Contains the ending Bates number of the attachment range.	ABC000054
BateSession	Int	Contains the ID of the template that holds the settings that were used to Bate the item.	3
BegDoc	nvarchar(4000)	Contains the beginning Bates number of the item.	ABC000028
CDVolume	nvarchar(250)	Contains the name of the volume folder assigned to the item.	Vol001
DocumentID	nvarchar(4000)	Contains the Bates number prefix.	ABC
EndDoc	nvarchar(4000)	Contains the ending Bates number of the item.	ABC000054
FolderNumber	nvarchar(4000)	Contains the number of the folder within the volume that houses the TIFF images for the item.	001
ItemNumber	Int	Contains the Item number of the items within the Project.	3654
VolumeSessionID	int	Contains the ID for the template that holds the settings that were used for the volume.	2
VolumizedFileName	nvarchar(4000)	Contains the path for the Bated native files.	\\DC Test Projects\Test_5_22\PostProcess\Volumes\Vol001_DOC\ABC000028_121720.ppt
VolumizedTextPath	nvarchar(4000)	Contains the path of the Bated text files.	\\DC Test Projects\Test_5_22\PostProcess\Volumes\Vol001\001
VolumizedTIFFPath	nvarchar(4000)	Contains the path of the Bated TIFF images.	\\DC Test Projects\Test_5_22\PostProcess\Volumes\Vol001\001

**ItemNotes**

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
DateCreated	smalldatetime	Contains the date the note was created.	3/18/2007 1:14:00 PM
ItemNumber	int	Contains the ID number for the item upon which a note was added in DC Detective.	5347
Notes	ntext	Contains the note that was applied.	This is a really important document for the attorney to review.
NotesID	int	Contains the automatically generated ID number for the note applied to each item.	14
PublicNotes	ntext	Not being used at this time.	
Published	bit	Indicates whether or not a note was made publishable.	True – The note is visible to all users that have access to the project or view False – The note is only visible to the user that input the note
UserID	nvarchar(50)	Contains the ID of the user that added the note to an item.	John

### *ItemPages*

Field Name	Type	Description	Example
Active	bit	Indicates whether a page is active.	True – The page is active False – The page is not active
ColorTiff	bit	Indicates whether a single-page TIFF image is color or black and white. For multipage TIFF images, it indicates whether the first page is color or black and white.	True – The TIFF is color False – The TIFF is black and white
isBlank	bit	Indicates whether a page is found to be blank.	True – The page is blank False – The page is not blank
ItemNumber	int	Contains the item number.	345
NoPrintPage	bit	Indicates if a No-Render page was inserted during a QC session.	True – A No-Render page was inserted to replace this page of the document False – A No-Render page was not inserted to replace this page of the document
PageNumber	int	Contains the page number.	4

Field Name	Type	Description	Example
SinglePage	bit	Indicates whether TIFF image is single page or multipage.	True – The item was rendered in single page mode False – The item was rendered in multipage mode
TextEncoding	smallint	Contains the selected encoding used for creation of the text file.	0 – ANSI 1 – UTF8 2 – UTF16
TextFileSize	bigint	Contains the size of the text file.	2
TextName	nvarchar(4000)	Contains the name of the text file.	00001_000017.txt
TextPath	nvarchar(4000)	Contains the path to the text file.	\\DC Test Projects\Test_5_25\Test 2\Images\001\001\001\55b39682
TIFFFilePath	nvarchar(4000)	Contains the path to the TIFF image.	\\DC Test Projects\Test_5_25\Test 2\Images\001\001\001\55b39682
TIFFFileSize	bigint	Contains the size of the TIFF image.	115188
TIFFName	nvarchar(4000)	Contains the name of the TIFF image.	00001_000017.tif

### ***ItemParents***

Field Name	Type	Description	Example
ItemNumber	int	Contains the item number.	3612
ParentItemNumber	int	Contains the item number of the parent to the current item.	79

### ***ItemProperties***

Field Name	Type	Description	Example
DateCreated	smalldatetime	Contains the date and time the category was assigned	2/10/2008 2:18:00 PM
Flags	bigint	Not used at this time	Not used at this time
ItemNumber	int	Contains the item number.	3612
Property	nvarchar(25)	Contains the name of the category or the script	CONFIDENTIAL, Latin
PropertyGroup	nvarchar(25)	Contains the name of the family that the property belongs to	ENDORSEMENT, Script

Field Name	Type	Description	Example
UserID	nvarchar(50)	Contains the userid that was used to assign the category	Admin
Value	nvarchar(4000)	Contains the value of the property	Confidential

**Items**

Field Name	Type	Description	Example
Active	bit	Indicates the state of the record	True – If the record is active False – If the record is inactive
ActualItemStatus	nvarchar(50)	Contains the status of each item, which is the last completed action. If the action requested is not completed, this field will display a problem status associated with the failed action.	Pending Initial Spin Through File Spin Through Extract Metadata Render Postprocessing Data Delimited Text File Export Concordance Viewer Export IPRO Export Ringtail Export AD Summation DII Export Import Data DocuLex 5 Export EDRM XML Export QC'd - Marked to Recrack QC'd - Marked to Render QC'd - Marked to Rerender QC'd - Marked to Re-OCR QC'd - Approved QC'd - Marked as Problem Inactive - Duplicate Inactive - Filtered Inactive - QC'd Problem - Initial Spin Through Problem - File Spin Through Problem - Extract Metadata Problem - Render Problem - Postprocessing Problem - Data Delimited Text File Export Problem - Concordance Viewer Export



Field Name	Type	Description	Example
			Problem - IPRO Export Problem - Ringtail Export Problem - AD Summation DII Export Problem - Import Data Problem - DocuLex 5 Export Problem - EDRM XML Export
AttachmentIndex	int	Contains the index (order) of the attachment within its email.	2
AttachmentMethod	nvarchar(255)	Contains the information on how the file was attached to the email.	ByReference ByValue Embeddeditem
AttachmentPosition	int	Contains the position of the attachment within the body of the item.	1
CreatedDate	datetime	This is an internal field that contains the date and time that the record entry was created in the table.	12/23/04 10:30 PM
CurrentPath	ntext	This is an internal field for use by the Discovery Cracker program.	\\DC-SourceFiles\DC Test Files\Test
Deleted	bit	Indicates if the item has been re-cracked.	True – The item has been re-cracked False – The item has not been re-cracked
DocType	nvarchar(150)	Contains the extracted document signature from the item.	Microsoft Excel 2000
DocTypeGroup	nvarchar(150)	Contains the document type group under which the item belongs.	LOTUSSTORE
EntryID	ntext	Contains the unique entry ID of the record. The entry ID of the record will change if the email is moved from one folder to another.	00000000E2D2D1A65963AC44BE5009B0D6778C9D24002000
FileAccessDate	datetime	Contains the Windows file system reported access date and time.	2/12/04 1:29 PM
FileCreationDate	datetime	Contains the Windows file system reported creation date and time. This date may be different than the internal creation date that appears within the properties of the opened document. See the Intltems table for the internal creation date.	10/12/03 10:23 PM

Field Name	Type	Description	Example
FileDisplayName	nvarchar(4000)	Contains the name of the file as displayed. This can differ from the actual file name if the file is a shortcut or a linked file.	BUSINESS ALLIANCE SALES DIVISION.xls Shortcut to Phone List.xls
FileExtension	nvarchar(4000)	Contains the file extension, if one exists, on the file. This is usually a three or four character string of characters that is preceded by a period in the file name.	doc
FileModificationDate	datetime	Contains the Windows file system reported modification date and time. This date may differ from the internal property of the file.	2/12/04 1:29 PM
FileName	nvarchar(4000)	Contains the actual file name as seen in Windows Explorer.	BUSINESS ALLIANCE SALES DIVISION Contacts4_.doc
FilePassword	nvarchar(255)	Not being used at this time.	
FilterMatched	bit	This is an internal field for use by the Discovery Cracker program.	
FolderID	ntext	Contains the ID for the folder of an email within a store file such as a PST or NSF.	00000000F5079A30DD39F5428A9C318694FCC642A2800 000
HTMLFilePath	nvarchar(4000)	This is an internal field for use by the Discovery Cracker program.	
IDFilePath	nvarchar(255)	Not being used at this time.	
IntItemNumber	int	Contains the IntItem number for the item. The IntItem number may be the same on multiple items if the item has the same MD5Hash as another item processed.	3
IsUnique	bit	Indicates whether the item is unique.	True – The item is unique False – The item is a duplicate of another item that has been processed in the project
ItemNumber	int	Contains an automatically generated sequential number which is used by the Discovery Cracker program to identify the item within a project.	22
ItemUUID	uniqueidentifier	Contains a unique GUID number for the item.	e2a36507-89f8-4196-a64a-9b5192be2b8e

Field Name	Type	Description	Example
JobToRun	int	Contains the JobID of the job after which this item would be run. For example if you set JobID 1 to run immediately and then set JobID 2 to follow JobID 1, the value in this field would be 1 for the items that are included in JobID 2. If the field contains a 0, this indicates that the item was included in a job that was set to run immediately or had been scheduled to run at a specific time.	1
MainItem	bit	Indicates whether the item is a main item.	True – The item is a main item which may contain or have other items attached False – The item is not a main item which indicates it is either a child item to another item or is a container item such as an NSF or PST store file
MainItemNumber	int	Contains the main item number for the item.	5
MD5Dedupe	nvarchar(200)	This is an internal field for use by the Discovery Cracker program.	
MD5Hash	nvarchar(100)	Contains the unique hash value for the document.	1C65324EECA3661EE1A22A11F4E44B2C
ObjSize	bigint	Contains the size of the object in bytes.	56473
OriginalPath	ntext	Contains the original location of the item. For E-files, PST and NSF files, this will display the source data location that you originally pointed the Discovery Cracker to for processing. For the contents of a PST or NSF, this will include the folder in which the item was located within the PST or NSF. For attachments and embedded files, this will display the attachment location.	\\DC-Test\SourceData\Folder123\Test.ppt
OriginalPSTPath	nvarchar(4000)	This is an internal field for use by the Discovery Cracker program.	
OutputFormat	int	Not currently being used.	
ParentItemNum	int	Contains the item number of the parent to the current item.	68

Field Name	Type	Description	Example
PureEntryID	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
PureFolderID	nvarchar(50)	This is an internal field for use by the Discovery Cracker program.	
RecordType	nvarchar(50)	Contains the record type of the document.	Attachment Attachment Embedded Attachment Embedded Link Electronic File EML Efile Lotus Notes Document MSG Efile OutlookDocument
RefToUnique	int	This is an internal field for use by the Discovery Cracker program.	
RequestViewsCheck	bit	This is an internal field for use by the Discovery Cracker program.	
Sections	ntext	Not being used at this time.	
StoreID	ntext	Contains the Store ID of the PST or NSF that the item was contained within.	0000000038A1BB1005E5101AA1BB08002B
UniqueItemNumber	Int	Contains the item number of the unique item. This field will only be populated if the item is a duplicate of another item.	356

### ***ItemsInProcess***

Field Name	Type	Description	Example
ItemNumber	int	Contains the item number being processed.	231
IntItemNumber	int	Contains the IntItem number of the item being processed.	39
MainItemNumber	int	Contains the item number of the main item being processed.	5

**ItemTags**

Field Name	Type	Description	Example
DateCreated	smalldatetime	Contains the date that a tag was applied to the item.	3/18/2007 10:46:00 AM
ItemNumber	int	Contains the item number to which a tag has been assigned.	3562
TagName	nvarchar(50)	Contains the name of the tag applied to the Item.	Confidential
UserID	nvarchar(50)	Contains the ID of the user that applied a tag to the item.	Paul

**ItemTasks**

Field Name	Type	Description	Example
GroupID	int	Contains the ID of the group or view to which an item belongs.	5
ItemNumber	int	Contains the item number for which a task was requested to be run.	765
ItemStatus	tinyint	Contains the status of the item.	0 – Not processed 1 – Problem 2 – Successful 3 - Mark for redo
JobID	int	Contains the ID of the job for which this task was assigned.	78
ParentItemNum	int	Contains the item number of the parent to the current item.	18
PCName	nvarchar(250)	Contains the name of the PC upon which a task was.	RD-DCWRKSTN10
ProcessFinishedAt	datetime	Contains the end date and time the task.	3/10/2007 5:35:37 AM
ProcessStartedAt	datetime	Contains the start date and time of the task.	3/10/2007 5:35:37 AM

Field Name	Type	Description	Example
SessionID	int	Contains the ID of the session for which a task was assigned. This field will display a 0 unless the requested task required a session such as Bates numbering and Packaging.	5
SettingsHash	nvarchar(1000)	This is an internal field for use by the Discovery Cracker program.	
SettingsXML	varchar(8000)	This is an internal field for use by the Discovery Cracker program.	
TaskID	int	Contains the ID of the task that was run on an item.	7
TaskStatus	tinyint	Contains the status of the task for an item.	0 – Pending 1 – Done for item 2 – Done for item and direct children 3 – Done for item and all children under the item

## Jobs

Field Name	Type	Description	Example
DependOnJobID	int	Contains the job ID of the preceding job if the user requested to follow an existing job within the project.	3
GroupID	int	Contains the automatically assigned sequential group number. This ID also applies to views.	5
JobDesc	ntext	Contains the description of the job.	Re-Work Auto-Create
JobID	int	Contains the automatically assigned sequential job number.	3
JobItemNumber	int	Contains the automatically assigned number of the job.	7
Preprocessed	bit	Not being used at this time.	

Field Name	Type	Description	Example
Priority	tinyint	Contains the job priority	1 – The job was set to a low priority 2 – The job was set to a below normal priority 3 – The job was set to a normal priority 4 – The job was set to an above normal priority 5 – The job was set to a high priority
ScheduledOn	smalldatetime	Contains the date the job is scheduled to run.	3/22/2007 4:34:00 PM
Settings	ntext	This is an internal field for use by the Discovery Cracker program.	
Status	nvarchar(50)	Contains the status of the job.	Active – The job is currently running Done – The job is complete Hold – The job has been scheduled to run at a specific date and time or has been set to follow an existing job in the project Paused – The job has been paused
TaskApplicationSettings	ntext	Not being used at this time.	
UserID	nvarchar(50)	Contains the ID of the user that created the job.	Manager

### ***JobTasks***

Field Name	Type	Description	Example
JobID	int	Contains the ID number of the job.	7
TaskID	int	Contains the ID number of the task.	13
SessionID	int	Contains the session ID for the Bates and Volume sessions used during the job.	0
ExecutionLevel	int	Not being used at this time.	
Finished	bit	Indicates whether the task has been completed for the job.	True – The task has been completed False – The task has not been completed

### ***PretaskCondition***

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
MainItemDependable	bit	This is an internal field for use by the Discovery Cracker program.	
Mandatory	bit	This is an internal field for use by the Discovery Cracker program.	
PretaskID	int	This is an internal field for use by the Discovery Cracker program.	
StatusLevel	tinyint	This is an internal field for use by the Discovery Cracker program.	
TaskID	int	This is an internal field for use by the Discovery Cracker program.	

### ***SessionCDVolumes***

Field Name	Type	Description	Example
BateSessionID	int	Contains the ID of the Bate session used.	2
CDVolume	nvarchar(250)	Contains the volume folder name.	Vol001
VolumeSessionID	int	Contains the ID of the Volume session used.	1

### ***Sessions***

Field Name	Type	Description	Example
CreationDate	smalldatetime	Contains the date the session was created.	2/16/2007 12:34:00 PM
EndDate	smalldatetime	Contains the data the session was ended (QC sessions will be the only sessions that have an end date)	2/16/2007 1:35:00 PM
JobID	int	Contains the last ID for the job for which a session was last used.	4
LastNumber	int	Contains the last number used by the session. This field will be populated for Bate and Volume sessions.	1004
SessionDescription	nvarchar(4000)	Contains the description of the session.	This is the Bates session for Case 012343



Field Name	Type	Description	Example
SessionID	int	Contains an automatically generated ID for each session created.	1
SessionName	nvarchar(500)	Contains the name of the session.	Bates session for Case 012343
SessionParameters	ntext	This field is for internal use by the Discovery Cracker program.	
SessionType	nchar(20)	This field contains the type of session created.	BATE DATAEXPORT DATAIMPORT QC VOLUME
UserID	nvarchar(100)	Contains the ID of the user that created the session.	Skip

### ***TagView***

Field Name	Type	Description	Example
GroupID	int	Contains the ID of the group or view that the tag generated when committed.	5
TagName	nvarchar(50)	Contains the name of the tag created in DC Detective.	Confidential

### ***TaskApplications***

Field Name	Type	Description	Example
ApplicationName	nvarchar(250)	This is an internal field for use by the Discovery Cracker program.	
DocType	nvarchar(150)	This is an internal field for use by the Discovery Cracker program.	
TaskID	int	This is an internal field for use by the Discovery Cracker program.	

### ***Tasks***

Field Name	Type	Description	Example
------------	------	-------------	---------

Field Name	Type	Description	Example
DisplayableSettings	bit	Indicates whether a user can adjust settings for this task.	True – The task has settings that the user can adjust. False – The task does not have settings that are adjustable by the user.
Priority	int	This is an internal field for use by the Discovery Cracker program.	
RequiredSettings	bit	Indicates whether a task requires settings from the User.	True – The task requires user defined settings. False – The task does not require user defined settings.
SinglePC	bit	Indicates whether a task can be distributed among multiple DC Engines.	True – The task can be distributed to multiple DC Engines. False – The task cannot be distributed.
StatusAction	nvarchar(50)	Contains the last action that finished successfully. Because multiple tasks make up a single job action, you will see multiple task records that have the same StatusAction value.	Pending Initial Spin Through File Spin Through Extract Metadata Render Data Delimited Text File Export AD Summation DII Export Concordance Viewer Export DocuLex 5 Export IPro Export Ringtail Export EDRM XML Export Import Data QC
TaskDesc	ntext	Contains the user friendly description for each task.	Spin through folder OLE spin through Archive spin through Check metadata Spin through Outlook PST Spin through Outlook item Spin through Lotus NSF Spin through Lotus Notes item Import data Quality control

Field Name	Type	Description	Example
TaskID	int	Contains the ID number for each task.	2 – Get MD5 hash 3 – Get file type 7 – Get metadata 8 – Get external metadata 9 – Get field hashes 10 – Compare hashes 11 – Grouping 12 – Get raw text 13 – Render 14 – Remove Blank Pages 15 – Populate All text 16 – Bating 17 – Package files 18 – Package PST 19 – Get Native OCR 20 – Get Rendered OCR 21 – Get delimited data export 22 – Get Summation DII 23 – Get Concordance log 26 – Get DocuLex DB 27 – Get IPRO lfp 28 – Get Ringtail 29 – Filtering 30 – Spin through folder 31 – OLE spin through 32 – Archive spin through 33 – Check metadata 34 – Spin through Outlook PST 35 – Spin through Outlook item 36 – Spin through Lotus NSF 37 – Spin through Lotus Notes item 38 – Import data 51 – Get EDRM XML 100 – Quality control
TaskName	nvarchar(100)	Contains the Discovery Cracker recognized name for each task.	getmd5 getfiletype getmetadata getexmetadata getfieldhashes comparehashes grouping getrawtext render removeblankpages checkmetadata spinthroughpst
WithoutITRecords	bit	This is an internal field for use by the Discovery Cracker program.	

***UserActions***

<b>Field Name</b>	<b>Type</b>	<b>Description</b>	<b>Example</b>
ActionID	int	Contains the ID number of the action being taken.	6
ActionValue	nvarchar(50)	Contains the description of the action being taken.	Change Status to Approved
ApplicationName	nvarchar(50)	Contains the name of the component taking the action	QC
GroupID	int	Contains the ID for the group within which an action is being taken.	65
HS	nvarchar(50)	Not being used at this time.	
ItemNumber	int	Contains the ID for the item for which an action is being taken.	347
JobID	int	Contains the ID for the job within which an action is being taken.	45
Machinename	nvarchar(50)	Contains the name of the machine that is requesting the action.	RD-DCWRKSTN10
RequestTime	datetime	Contains the date and time of the request for the action by the component.	2/12/2007 1:32:40 PM
SessionID	int	Contains the ID for the session within which an action is being taken. This is only valid for QC Sessions.	4
UserActionID	int	Contains a sequential automatic number for each action taken.	45
UserID	nvarchar(50)	Contains the name of the user taking the action.	Dave

## Field Name to Table Index

<b>A</b>	ApplicationsForJobTasks ..... 24	Users..... 19
ActionDescription	UserActions ..... 18	Body
Actions ..... 5, 21	ApplicationName	Intltems ..... 29
ActionID	UserActions ..... 52	BodyComments
Actions ..... 5, 21	ApplicationType	Intltems ..... 29
ActionsTasks ..... 22	Applications ..... 8, 23	<b>C</b>
ActionTasks ..... 6	AppToCrack	CanChangePassword
UserActions ..... 18, 52	Intltems ..... 28	Users..... 19
UserActionsInfo ..... 18	AppToPrint	Categories
ActionName	Intltems ..... 28	Intltems ..... 29
Actions ..... 6, 22	AttachmentBegRange	Category
UserActionsInfo ..... 18	ItemBates ..... 37	Intltems ..... 30
ActionValue	AttachmentEndRange	CC
UserActions ..... 18, 52	ItemBates ..... 37	Intltems ..... 30
Active	AttachmentIndex	CDVolume
ItemPages ..... 38	Items ..... 41	ItemBates ..... 37
Items ..... 40	AttachmentMethod	SessionCDVolumes ..... 48
Active	Items ..... 41	ClickRobotSettings
ReferenceFiles ..... 12	AttachmentPosition	ApplicationInfo ..... 7
Roles ..... 14	Items ..... 41	ClickRobotSettingsMD5
Users ..... 19	AttachmentsCount	ApplicationInfo ..... 7
ActiveDirName	Intltems ..... 29	ColorTiff
Errors ..... 9, 25	AuthorEmail	ItemPages ..... 38
ActualItemStatus	Intltems ..... 29	Comments
Items ..... 40	AuthorName	Intltems ..... 30
Acvive	Intltems ..... 29	Company
Projects ..... 11	<b>B</b>	Intltems ..... 30
AllText	Bate	CompanyName
Intltems ..... 28	ItemBatePages ..... 36	ApplicationInfo ..... 7
AlternateRecipientAllowed	BateSession	ConnectionString
Intltems ..... 28	ItemBatePages ..... 36	Projects ..... 11
AppCrackedBy	ItemBates ..... 37	Content
Intltems ..... 28	BateSessionID	ReferenceFiles ..... 13
AppDomainName	SessionCDVolumes ..... 48	ConversationIndex
Errors ..... 9, 25	BCC	Intltems ..... 30
ApplicationName	Intltems ..... 29	ConversationTopic
TaskApplications ..... 49	BegDoc	Intltems ..... 30
ApplicationName	ItemBates ..... 37	CPL
Applications ..... 8, 23	BeginDate	Intltems ..... 30

Created  
 Settings ..... 15  
 CreatedBy  
 Properties ..... 12  
 ReferenceFiles ..... 13  
 Tags ..... 15  
 CreatedDate  
 Items ..... 41  
 CreatedTime  
 Properties ..... 12  
 ReferenceFiles ..... 13  
 Tags ..... 15  
 CreationDate  
 Sessions ..... 48  
 CreationTime  
 IntItems ..... 30  
 CurrentPath  
 Items ..... 41  
 CurrentPath  
 ReferenceFiles ..... 13  
 CustomMessage  
 Errors ..... 9, 25

**D**

DateCreated  
 ItemNotes ..... 38  
 ItemTags ..... 45  
 Deleted  
 Items ..... 41  
 Denied  
 RolePermissions ..... 14  
 UserPermissions ..... 18  
 Department  
 Users ..... 19  
 DependOnJobID  
 Jobs ..... 46  
 Description  
 ApplicationInfo ..... 7  
 DocTypeGroups ..... 8, 24  
 DocTypes ..... 8, 24  
 Permissions ..... 11  
 Projects ..... 11  
 ReferenceFiles ..... 13  
 Tags ..... 15

Description  
 Roles ..... 14  
 Display  
 ReferenceFiles ..... 13  
 DisplayableSettings  
 Tasks ..... 16, 50  
 DisplayName  
 ReferenceFiles ..... 13  
 DocType  
 Items ..... 41  
 TaskApplications ..... 49  
 DocType  
 ExtTypes ..... 10, 26  
 DocTypeDispName  
 DocTypes ..... 8, 24  
 DocTypeGroup  
 Items ..... 41  
 DocTypeGroup  
 ApplicationsForJobTasks ..... 24  
 DocTypeGroups ..... 8, 24  
 DocTypes ..... 9, 25  
 ExtTypes ..... 10, 26  
 DocTypes  
 DocTypes ..... 8, 24  
 DocumentID  
 ItemBates ..... 37  
 DocumentPages  
 IntItems ..... 30

**E**

EmailHeader  
 IntItems ..... 31  
 EndDate  
 Sessions ..... 48  
 EndDate  
 Users ..... 19  
 EndDoc  
 ItemBates ..... 37  
 EntryID  
 Items ..... 41  
 ErrorType  
 Errors ..... 9, 25  
 EstPageCount  
 IntItems ..... 31

ExecutionLevel  
 JobTasks ..... 47  
 Extension  
 ExtTypes ..... 10, 26  
 ExtraProperties  
 IntItems ..... 32

**F**

FieldsForViewConditions  
 ApplicationInfo ..... 7  
 FileAccessDate  
 Items ..... 41  
 FileCreationDate  
 Items ..... 41  
 FileDisplayName  
 Items ..... 42  
 FileExtension  
 Items ..... 42  
 FileExtension  
 IntItems ..... 32  
 FileHash  
 ReferenceFiles ..... 13  
 FileModificationDate  
 Items ..... 42  
 FileName  
 Items ..... 42  
 FileName  
 ReferenceFiles ..... 13  
 FilePassword  
 Items ..... 42  
 FilterMatched  
 Items ..... 42  
 Finished  
 JobTasks ..... 47  
 FirstName  
 Users ..... 19  
 Flags  
 Properties ..... 12  
 FolderID  
 Items ..... 42  
 FolderNumber  
 ItemBates ..... 37  
 Format  
 IntItems ..... 32

FormDescription		ItemNumber	
IntlItems.....	32	ItemsInProgress .....	44
<b>G</b>		ItemNumber	
GroupCriteria		UserActions.....	52
GroupItems.....	27	ItemStatus	
GroupDesc		ItemTasks .....	45
GroupItems.....	27	ItemUUID	
GroupID		Items .....	42
ItemTasks.....	45		
TagView .....	49	<b>J</b>	
GroupID		JobDesc	
GroupItems.....	26, 27	Jobs .....	46
RolePermissions.....	14	JobID	
UserActions .....	18	ItemTasks .....	45
UserPermissions .....	18	JobTasks.....	47
GroupID		Sessions .....	48
Jobs.....	46	JobID	
GroupID		ApplicationsForJobTasks.....	24
UserActions .....	52	Errors .....	9, 25
GroupName		RolePermissions.....	14
GroupItems.....	27	UserActions.....	18
GUID		UserPermissions.....	19
ReferenceFiles .....	13	JobID	
		Jobs .....	46
<b>H</b>		JobID	
Hash		UserActions.....	52
Settings .....	15	JobItemNumber	
HasToolKit		Jobs .....	46
Applications .....	8	JobToRun	
HS		Items .....	43
Applications .....	23		
Permissions.....	11	<b>K</b>	
RolePermissions.....	14	Keywords	
Roles .....	14	IntlItems .....	33
UserActions .....	18, 52		
UserPermissions .....	18	<b>L</b>	
UserRoles.....	19	LastModificationTime	
Users.....	19	IntlItems .....	33
HTMLBody		LastName	
IntlItems.....	32	Users.....	19
HTMLFilePath		LastNumber	
Items.....	42	Sessions .....	48
Hyperlink_base		LastPrintDate	
		IntlItems .....	33
IntlItems .....	33		
<b>I</b>			
IDFilePath			
Items .....	42		
Importance			
IntlItems .....	33		
IntlItemNumber			
Items .....	42		
ItemsInProgress .....	44		
IntlItemNumber			
IntlItems .....	33		
IntMsgID			
IntlItems .....	33		
isBlank			
ItemPages .....	38		
IsCompoundFile			
IntlItems .....	33		
IsEncrypted			
IntlItems .....	33		
IsMainDependant			
GroupItems .....	27		
IsMainDocument			
DocTypeGroups .....	8, 24		
IsStatic			
GroupItems .....	27		
IsUnique			
Items .....	42		
IsView			
GroupItems .....	27		
ItemID			
Errors .....	9, 25		
ItemNumber			
ItemNotes.....	38		
ItemPages .....	38		
ItemParents.....	39		
Items .....	42		
ItemTags .....	45		
ItemTasks.....	45		
ItemNumber			
GroupItems .....	26, 27		
ItemBatePages.....	36		
ItemBates .....	37		
UserActions.....	18		

<b>M</b>		
MachineName		
Errors.....	9, 25	
UserActions .....	18, 52	
MainItem		
Items.....	43	
MainItemDependable		
PreTaskConditions .....	11, 48	
MainItemNumber		
Items.....	43	
ItemsInProgress.....	44	
Manager		
IntItems.....	33	
Mandatory		
PreTaskConditions .....	11, 48	
MD5Dedupe		
Items.....	43	
MD5Hash		
Items.....	43	
MD5HASH		
IntItems.....	33	
MessageClass		
IntItems.....	34	
MethodName		
Errors.....	9, 25	
<b>N</b>		
NoPrintPage		
ItemPages .....	38	
Notes		
ItemNotes .....	38	
NotesID		
ItemNotes .....	38	
<b>O</b>		
ObjSize		
Items.....	43	
OriginalAuthor		
IntItems.....	34	
OriginalPath		
Items.....	43	
OriginalPath		
ReferenceFiles .....	13	
OriginalPSTPath		
Items .....	43	
OriginatorDeliveryReportRequested		
IntItems .....	34	
OutputFormat		
Items .....	43	
<b>P</b>		
PageNumber		
ItemBatePages.....	36	
ItemPages .....	38	
Parameters		
ReferenceFiles .....	13	
Parent		
Projects .....	12	
ParentItemNum		
Items .....	43	
ItemTags .....	45	
ParentItemNumber		
ItemParents .....	39	
Password		
Users.....	19	
PCName		
ItemTasks.....	45	
PermissionID		
Permissions.....	11	
RolePermissions .....	14	
UserPermissions .....	19	
Preprocessed		
Jobs.....	46	
PreTaskID		
PreTaskConditions .....	11, 48	
Priority		
Jobs.....	47	
Priority		
ExtTypes .....	10, 26	
Projects .....	12	
Tasks.....	16	
Priority		
Tasks.....	50	
ProcessFinishedAt		
ItemTags .....	45	
ProcessStartedAt		
ItemTags .....	45	
ProjectID		
Errors .....	9, 25	
Projects .....	12	
Properties.....	12	
RolePermissions .....	14	
Tags.....	15	
UserPermissions.....	19	
ProjectUUID		
Projects .....	12	
Property		
Properties.....	12	
PropertyGroup		
Properties.....	12	
PropertyName		
InternalProperties.....	28	
Properties.....	12	
PropertyValue		
InternalProperties.....	28	
PublicNotes		
ItemNotes.....	38	
Published		
ItemNotes.....	38	
Published		
Tags.....	15	
PureEntryID		
Items .....	44	
PureFolderID		
Items .....	44	
<b>R</b>		
ReadReceiptRequested		
IntItems .....	34	
ReceivedByEntryID		
IntItems .....	34	
ReceivedByName		
IntItems .....	34	
ReceivedOnBehalfOfEntryID		
IntItems .....	34	
ReceivedOnBehalfOfName		
IntItems .....	34	
ReceivedTime		
IntItems .....	34	
Recipients		
IntItems .....	35	



RecordType		StatusLevel	
Items.....	44	PreTaskConditions.....	11, 48
RecordType		StoreID	
Settings .....	15	Items .....	44
RefHash		Subject	
Settings .....	15	IntItems .....	36
RefToUnique		System	
Items.....	44	ReferenceFiles .....	13
ReplyRecipientNames		SystemMessage	
IntItems.....	35	Errors .....	10, 26
ReplyRecipients		<b>T</b>	
IntItems.....	35	TagName	
RequestTime		ItemTags .....	45
UserActions .....	18, 52	TagView .....	49
RequestViewsCheck		TagName	
Items.....	44	Tags .....	15
RequiredSetting		TaskApplicationSettings	
Tasks.....	16, 50	Jobs .....	47
RevisionNumber		TaskDesc	
IntItems.....	35	Tasks .....	16, 50
Rised		TaskID	
Errors.....	9, 25	ItemTasks .....	46
RoleID		JobTasks.....	47
RolePermissions.....	14	TaskApplications.....	49
Roles .....	14	TaskID	
UserRoles.....	19	ActionsTasks.....	23
<b>S</b>		ActionTasks .....	7
ScheduledOn		ApplicationsForJobTasks .....	24
Jobs.....	47	Errors .....	10, 26
SearchKey		PreTaskConditions.....	11
IntItems.....	35	Tasks .....	17
Sections		TaskID	
Items.....	44	PreTaskConditions.....	48
Security		TaskID	
IntItems.....	35	Tasks .....	51
Sensitivity		TaskName	
IntItems.....	35	Tasks .....	17, 51
Sent		TaskStatus	
IntItems.....	35	ItemTasks .....	46
SentOn		Template	
SubItems .....	35	IntItems .....	36
SentOnBehalfOfName		TextEncoding	
IntItems.....	35	ItemPages.....	39
SentTo			
IntItems .....	36		
SessionDescription			
Sessions.....	48		
SessionID			
ItemTasks.....	46		
JobTasks.....	47		
Sessions.....	49		
SessionID			
UserActions.....	18		
SessionID			
UserActions.....	52		
SessionName			
Sessions.....	49		
SessionParameters			
Sessions.....	49		
SessionType			
Sessions.....	49		
Settings			
Jobs.....	47		
Settings			
ApplicationInfo.....	7		
GroupItems .....	27		
Projects .....	12		
Users.....	20		
SettingsHash			
ItemTasks.....	46		
SettingsType			
Settings .....	15		
SettingsXML			
ItemTasks.....	46		
SinglePage			
ItemPages .....	39		
SinglePC			
Tasks.....	16, 50		
Source			
Errors .....	9, 25		
StackTrace			
Errors .....	10, 25		
Status			
Jobs.....	47		
Status			
GroupItems .....	27		
StatusAction			
Tasks.....	16, 50		

Discovery Cracker Field List

Field Name to Table Index

TextFileSize  
   ItemPages ..... 39  
 TextName  
   ItemPages ..... 39  
 TextPath  
   ItemPages ..... 39  
 TIFFFilePath  
   ItemPages ..... 39  
 TIFFFileSize  
   ItemPages ..... 39  
 TIFFName  
   ItemPages ..... 39  
 Title  
   IntItems ..... 36  
 Type  
   AntilockMonitor ..... 23  
   ReferenceFiles ..... 14  
**U**  
 UniquelItemNumber  
   Items ..... 44

UnRead  
   IntItems ..... 36  
 UserActionID  
   UserActions ..... 18, 52  
 UserID  
   ItemNotes ..... 38  
   Jobs ..... 47  
   Sessions ..... 49  
 UserID  
   GroupItems ..... 27  
   UserActions ..... 18  
   UserPermissions ..... 19  
   UserRoles ..... 19  
   Users ..... 20  
 UserID  
   UserActions ..... 52  
**V**  
 VolumazedTiffName  
   ItemBatePages ..... 36  
 VolumeSessionID

ItemBates ..... 37  
 SessionCDVolumes ..... 48  
 VolumizedFileName  
   ItemBates ..... 37  
 VolumizedTextPath  
   ItemBates ..... 37  
 VolumizedTIFFPath  
   ItemBates ..... 37  
**W**  
 When  
   AntilockMonitor ..... 23  
 WithoutITRecords  
   Tasks ..... 17, 51  
**X**  
 XLSSheetsXML  
   IntItems ..... 36  
 XML  
   Settings ..... 15