Audit Manager (ACE-AM)

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Overview

In order to provide bit-level preservation, we use the Audit Control Environment Audit Manager to run periodic fixity checks on Bags stored in Chronopolis. The ACE Audit Manager web application gives us two levels of verification when doing our checks: the first is that the file is valid, and the second is that the digest for the file is valid.

When distributing a Bag throughout the Chronopolis network, ACE Tokens are generated and distributed alongside the Bag so that we have a single source for the ACE Tokens. The ACE Tokens are loaded before the initial audit of a Bag which provides assurance that the digests for each file are correct, as any file which generates an incorrect fixity will be flagged as corrupt through the Token validation.

In addition, there is timestamp information stored in the ACE Tokens which serves as a piece of provenance for when a file was first validated by Chronopolis.

Links

- Gitlab: Audit Control Environment
- ACE Releases
- ACE API Documentation

Installation

Installation instructions are available on the ACE Wiki. PLEASE NOTE: the IMS has moved. Please use ims.tdl.org as the IMS address.

Administration

Database Connection Setup

Note: ACE-AM does not currently work with the mariadb java connector

https://github.com/brettwooldridge/HikariCP/wiki/About-Pool-Sizing

It is recommended that the connection pool size for your database is max_connections = ((core_count * 2) + effective_spindle_count. So for a cpu with a core count of 16, you should start with a maximum pool size of 32.

In addition, the maximum idle and wait times should also be set in order to reclaim old connections.

By default Tomcat ships with DBCP and its configuration should look like:

```
<Resource name="jdbc/aceamdb" auth="Container"
driverClassName="com.mysql.jdbc.Driver"
maxTotal="32"
maxIdle="10"
maxWaitMillis="300000"
testOnBorrow="true"
type="javax.sql.DataSource"
url="jdbc:mysql://localhost/aceam?characterEncoding=UTF-8"
username="ace"
password="------"
validationQuery="SELECT 1"/>
```

If using HikariCP, the HikariCP jar and slf4j-api jars will need to be added to Tomcat's lib directory. The resource configuration will then look like

ace-am.xml

ace-am.xml

```
<Resource name="jdbc/aceamdb" auth="Container"
factory="com.zaxxer.hikari.HikariJNDIFactory"
type="javax.sql.DataSource"
minimumIdle="10"
maximumPoolSize="32"
connectionTimeout="300000"
driverClassName="com.mysql.jdbc.Driver"
jdbcUrl="jdbc:mysql://localhost/aceinnodb?characterEncoding=UTF-8"
dataSource.user="ace"
dataSource.password="------" />
```

Collection Management

Removing A Collection

When viewing a collection, select the Remove Collection option from the drop-down list of available actions. You will be prompted to acknowledge the delete, after which all files, tokens, and logging events will be removed from ACE.

On larger collections, it can take time for all the monitored information to be removed, but ACE can still be browsed during this time.

[-] acadis				12215/125.7	68			
Col	lection Name	Activity Reports		Total Files*	Last Autik	Next Aude		
Submit		Compare Callector Show Duplicate Files						
State	Select a Collection	Download Telesis Download Digests						
Collection	Search Collection	Modify Fibers Modify Reporting						
Group	Search Onsup	Remove Collection Ingest Tokens	E					
B 5	2 ہ ج	close	1					
Total Erro	n: O							
Total Mon	itored Files 6	5						
Audit Peri	od 1	182						
Collection Size		95.4 MB						
Digest Ty	10 I	5HA.256						
Last Complete Update Allow Outside Data Access Directory Columities Trans		Party and the second states of the second seco						
		alse Indelsen og setskingt og den se		and a standard				
		fied Oct 11 21:25:43 EDT 2	017					
Audit Status:		de						
-acats_dats	spare_05-02-2013 K -							

Removing A File

Browse Servlet

When viewing a collection, select the Browse Servlet rom the list of available actions. This will bring you to a separate servlet showing a list of all monitored files and directories for the collection. Selecting a File will then bring up information about the File, including actions to take on that item. Selecting Remove will remove the File from tracking in the Collection, and the page will likely need to be refreshed to accurately display the contents of the Collection.



Report Servlet

If a File has been intentionally removed from disk and needs to be removed from ACE AM, a File Audit can be run in order for it to be marked as Missing.

Once a file has been marked as Missing, the Report Servlet act and be selected in order to view the Report from the latest Audit. From the Report Servlet, the missing file can be removed by using any of the Remove actions (all, selection, single). ACE AM will then prompt for confirmation to remove the File(s) after which they will no longer be tracked. A File Audit should be run after removing any files from the Report Servlet so that the error status of the collection can be cleared.

	Status	Event Log	Accounts	System Settings	Reporting		
	A(CE	Au	dit M	lana	ager	
Active Files Missing Files Corrupt Files	0 1 Remove A 0	I	C N	Corrupt Remote Files 0 Missing Remote Files 0	Files wi Files wi	thout Tokens th possible corrupt digests	0
Download L Select All:	ist Au	dit Corrupt F	iles F	Recent Events			
Remove State	Path	l		Last Seen			
File Miss	ing 🗐 /é	example-remo	ve-file	Mon Sep 16 12	:58:15 EDT 2019	log remove	
<<		C)nly items with er	rors are listed		>>	
Remove Selec	ted						
Version 1.14.1-RELEA	SE © 2011, Unive	ersity of Maryla	and Institute for A	Advanced Computer Stu	dies. All Rights Re	served. ACE Website	

Peer Auditing (Collection Compare)

Creating Peer User

Creating a new user is done through the Accounts servlet which is available from the top-most navigation bar in ACE AM. Supplying an account with the following properties allows a peer to log in and provide any comparison operations without allowing them to make changes to your local ACE.

Г	Modify Settings for browse	
	Username	browse
	Password	••••••
	Roles	
	✓ Status	Modify Collections
	✓ Browse	✓ View Log Entries
	Start or Stop Audits	Remove monitored files/directories
	Manage Users	✓ View Collection Reports
	Download Tokens	Show Duplicates
	Download Collection Summaries	\square Compare collections, this is resource intensive for large collections
	 View Activity Reports 	Configure automated activity reporting
	Modify Partner Sites	Retrieve items from collections
	Modify System Settings	
	Save Clear	

Adding A Peer

Adding a site is done through the /PartnerSite page. Currently no link is available on the main ACE page - only through editing a collection's settings: Add Peers -> Add New or the Compare Collection -> Add New under Partner

Add New Pa	artner
Site URL:	https://chron-monitor.umiacs.umd.edu/ace-am
Username:	browse
Password	credentials
Save	New

Running the Audit Auditing

In order to initiate an on demand peer comparison, the Compare Collection option must be selected when viewing a collection. Then, selecting the Partner option will bring up a list of all peer ACE AMs, which can be selected. ACE will try to find the matching collection by default, but if it is not found you must select the collection to compare to your self.

Add audit peer for bb0_2014-09-12

1. Select Partner Site:	https://chron-monitor.umiacs.umd.edu/ace-am	•
2. Select Collection:	ucsd-lib bb0_2014-09-12	•

Submit

Re-Importing Tokens

Occasionally we need to re-import tokens in order to keep consistency among the network about what is being validated. This can be done either through the API or through the web UI, and this example will be going through the UI.

- 1. Transfer the token store for your collection on to a local workstation (this is needed for the file upload)
 - a. Tokens are transferred alongside the collection, so they should be on the same filesystem your replication client pulls into.
 - b. Within chronopolis, the token store is normally suffixed with the date it was written, so for the collection figshare_1074_productionf iles_2019-05-22-10-53-00 the token store will be figshare_1074_productionfiles_2019-05-22-10-53-00_2019-06-06

2. Select your collection in the ACE AM interface and using the more . . . drop down menu, select Import Tokens

_acadis_data	base_02-02-2013 x-		-		-			
Audit Stat	us: l	Idle						
Last Complete Update V		Wed Jun 12 12:27:15 EDT 2019						
Allow Outs	side Data Access f	false						
Directory /		/fs/chron-scratch/active/acadis/acadis_database_02-02-2013						
Collection Type Id		local						
Digest Type S		SHA-256						
Collection Size 2		236.4 MB						
Audit Peri	od 1	.82						
Total Moni	tored Files 6	5						
Total Error	rs: C)						
		close	1					
		Collection Settings						
Group	Search Group	Remove Collection Import Tokens						
Collection	Search Collection	Modify Filters Modify Reporting						
State	Select a Collectio	Download TokenStore Download Digests				-		
Submit		Download checkm list Compare Collection						
		Show Duplicate Files						
Collectio	n Name	Activity Reports	Туре	Total Files*	Last Ne Audit Au	ext Judit		
[-] acadis	[-] acadis			12215 /125.7 GB				

- 3. Using the Browse form option, navigate to the token store which you transferred to your local workstation and upload it to the ACE Audit Manager 4. Status of the Token Import can be tracked in a few ways
 - a. The Import Tokens servlet should direct to a TokenImportStatus page, showing which tokens are processing
 - b. The aceam.log will display a line when a token is imported

 - c. The Event Log will receive new entries titled TOKEN_INGEST_UPDATE which will all be linked to the session which is importing the Tokens

Database Dump

Directions for dumping the ACE Database:

For example at UCSD, aceServer is the ACE database server, aceUser is the DB account, and aceDB is the ACE database

mysqldump -h aceServer -u aceUser aceDB -p > ucsd-ace-2019-06-21.sql gzip ucsd-ace-2019-06-21.sql

Upload to chron-ingest

Assumes the current user has an SSH public key in the chronopolis user authorized_keys for incoming

rsync ucsd-ace-2019-06-21.sql.gz chronopolis@chron-ingest.ucsd.edu:.

Now the ACE Database dump is at UCSD and can be bagged and deposited into chronopolis as depositor chronopolis