



TRANSPORT - AUXILIARY CACHE (AC)

As organizations increase their participation in the iManage cloud, questions arise regarding the need for auxiliary access to content for reporting, integration and alternate-use cases in emergency situations.

Transport - Auxiliary Cache enables a secure on-premise or cloud-based repository to host a continuously updated copy of information from iManage Cloud or iManage on-premise repositories, providing for read-only direct access to facilitate operations not normally available. It can also act as an independent backup for additional assurance.

DOCUMENTS & DATABASE

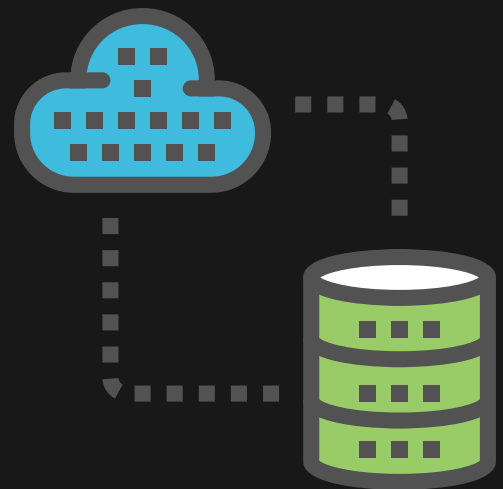
As new content is added to the iManage repository or content in iManage is changed, the updated documents are synchronized to the Auxiliary Cache repository and stored in an encrypted file store with client-held encryption keys.

Metadata

All relevant metadata associated with documents are synchronized to the Auxiliary Cache repository to facilitate reporting, context and use by third-party solutions.

Security

User and group security is synchronized to ensure correct access levels can be maintained in integration scenarios.



FEATURES

Synchronisation

- Monitor for changes on the iManage repository
- Copy content, relevant metadata and security to the Auxiliary Cache repository

Notifications

- Notifies administrators of important events related to data coming from iManage

Validation

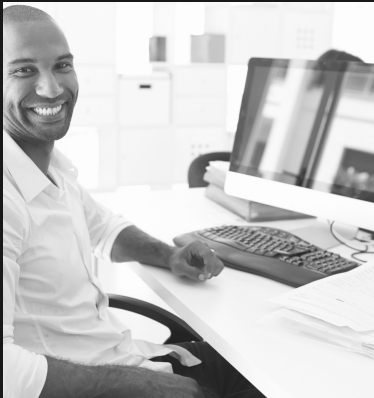
- Ensures the Auxiliary Cache repository accurately represents content from the cloud
- Facilitates validation requests from administrators for ranges of documents

Reporting

- Enables administrators to generate a range of reports about the content of the Auxiliary Cache repository

TRANSPORT AC

USE CASES



1 If primary file servers are affected by malware that corrupts or encrypts content, a typical mirroring solution may also be infected as the effects of the malware propagate. Since all the files in the Auxiliary Cache repository are in a separate silo and Auxiliary Cache only updates as documents are recorded as being revised in iManage, most if not all of the files in the Auxiliary Cache repository are likely to be protected. Coupled with robust protection software that Auxiliary Cache facilitates, the solution significantly reduces risks associated with attacks.

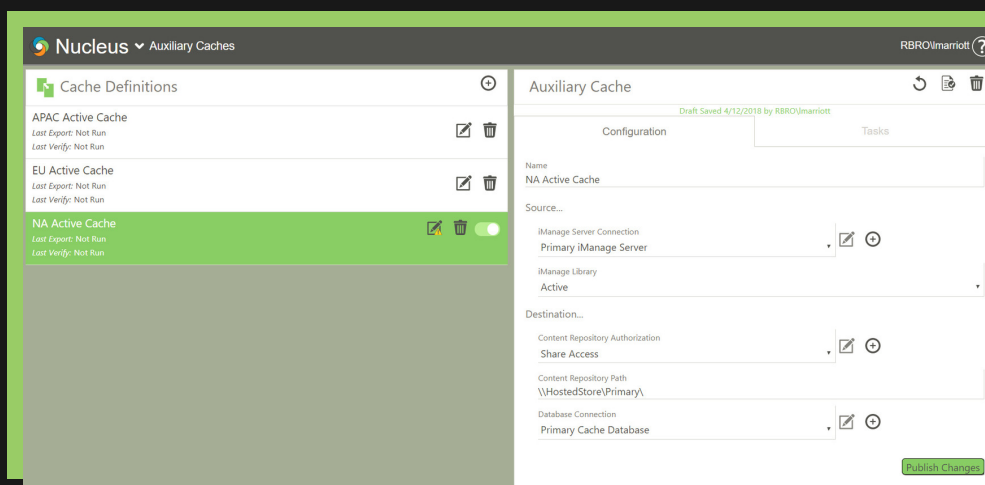
2 In the event malware compromises your primary systems, such as Active-Directory, the BIOS of your machines or Master Boot Records, having Auxiliary Cache repository access available from an independent system (e.g., offsite or cloud hosted) could prove invaluable.



3 If your organization benefits from the ability to directly query the iManage database for reporting purposes, then this solution will enable you to continue enjoying such functionality after a move to the cloud. Auxiliary Cache also facilitates integration through access to both SQL data and back-end file contents as needed.

4 If your organization is considering migrating your DMS content to the cloud or has already made the shift, there may be concerns regarding the loss of control you have over your data, especially in times of crisis. The Auxiliary Cache repository can provide reassurance that you will have access to your valuable content, no matter what the future may hold.

Web-based. Simple, accessible interface.



Can be embedded into iManage Control Centre.

