

The Ultimate Recovery Strategy for IBM FileNet P8: IBM Tivoli Storage Manager and CYA SmartRecovery

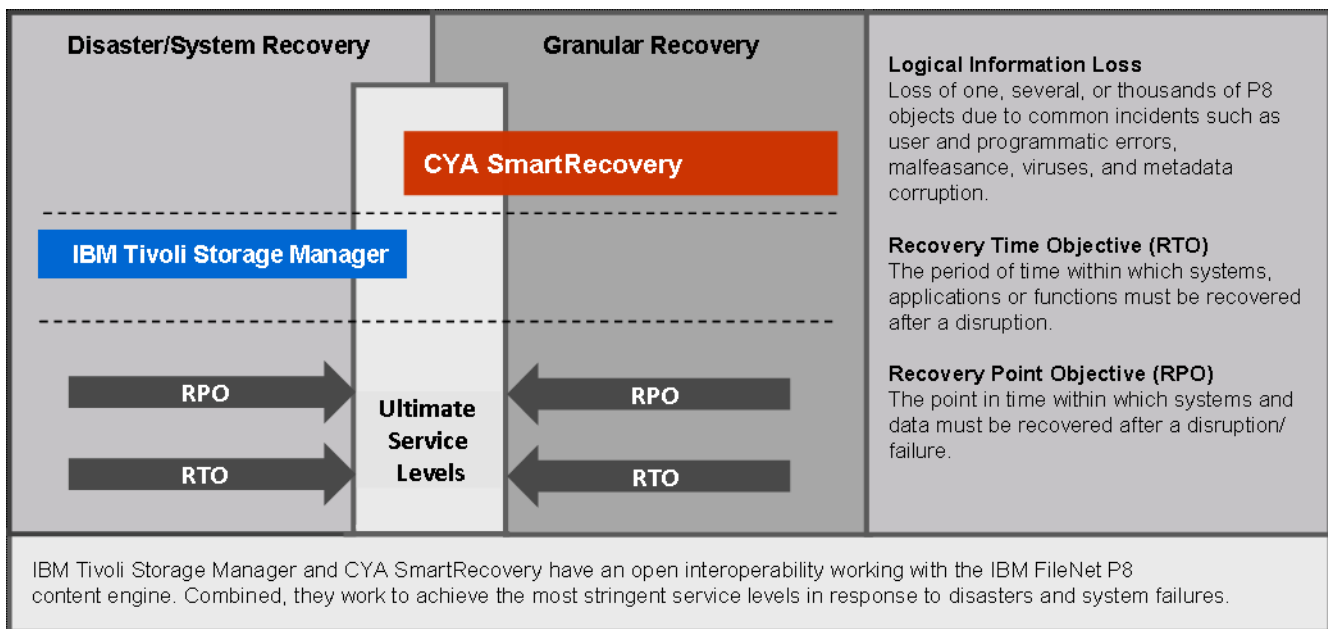
Today's competitive and information-intensive environment produces increasing pressure to provide continuous application availability and rapid system and information recoverability. Equally critical, compliance and regulatory mandates require the preservation and recoverability of metadata and content on-demand at the object level. Until recently, it has been difficult to achieve one, let alone both of these imperatives cost-effectively.



Now, through a partnership between IBM and CYA Technologies, an enChoice® company, organizations can be confident that valuable corporate data assets within IBM FileNet P8 are completely secure.

IBM Tivoli Storage Manager (TSM) for disaster recovery, combined with CYA SmartRecovery™ for granular recovery, offers the ultimate safeguard and highest availability for the IBM FileNet P8 Content Engine. It provides the industry's most thorough data protection and recovery solution for P8.

Ultimate Recovery for IBM FileNet P8: Tiered Protection



Ultimate Recovery for the IBM FileNet P8 Content Engine: IBM and CYA

<p>IBM Tivoli Storage Manager Disaster Recovery</p> <p>Conducts “hot” backups of FileNet P8 Content Engine components in terms of content storage area, index files, and database files without interrupting operations.</p> <p><i>Please note: CYA SmartRecovery seamlessly integrates with all leading system-level backup and recovery solutions for IBM FileNet P8, including Symantec Veritas NetBackup and EMC NetWorker.</i></p>	<p>CYA SmartRecovery for IBM FileNet P8 Content Engine CYA Connector for IBM Tivoli Storage Manager Granular Recovery</p> <p>Enables hot, granular recovery of objects without a full-system restore. Allows you to perform a hot system backup using TSM without experiencing synchronization issues between content and metadata. This ensures that complete, authentic records can be recovered quickly and accurately to their original state with no application downtime.</p>
--	--

Ultimate Recovery for IBM FileNet P8: IBM and CYA Technologies, an enChoice® company

IBM Tivoli Storage Manager

Features:

- Conducts hot system backup every 24 hours for P8 Content Engine
- Sustains 7x24 application availability during system backup
- Allows continuous access to the repository during the backup process
- Enables high speed backup of storage areas
- Protects system and configuration files for faster full system recovery
- Minimal application components to set up, administer and upgrade moving forward

CYA SmartRecovery for IBM FileNet P8 Content Engine CYA Connector for IBM Tivoli Storage Manager

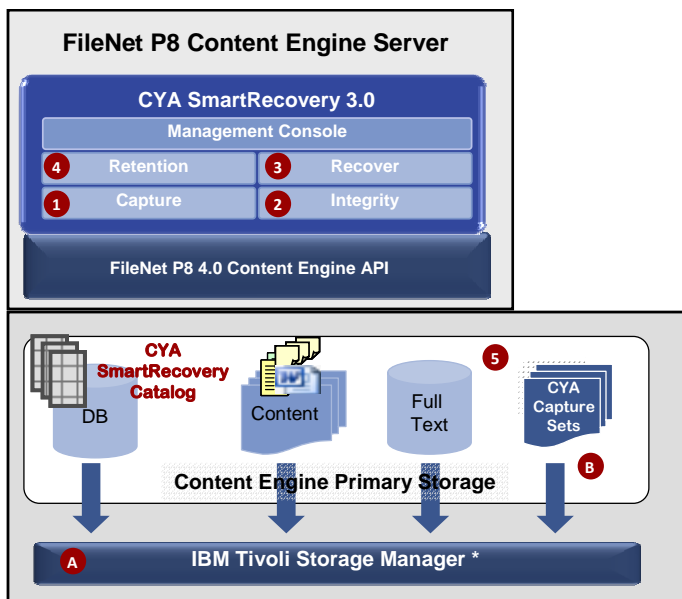
Features:

- Enables hot, synchronized backups and granular recovery of P8 information without any application downtime
- Corrects inconsistencies introduced by existing backup technologies
- Helps meet/exceed stringent service level agreements; enables you to achieve RPOs of just 15 minutes
- Recovery can be completed in minutes with a single IT resource
- Mitigates information loss related to logical failures such as programmatic and user errors, application corruptions, malfeasance, viruses, etc.

CYA SmartRecovery works with IBM Tivoli Storage Manager to improve Recovery Point Objectives in response to disasters and full system failures

- Time-based recovery enables you to “roll forward” repository from last Tivoli Storage Manager back-up point

Ultimate Recovery for the IBM FileNet P8 Content Engine: Disaster and Granular Recovery



Recover from logical failures

- 1 FileNet-aware capture and recovery while repository is online (Intelli-Capture™).
- 2 Frequent incremental capture of any changes in repository, reducing data loss to within 15 minutes.
- 3 Persistent integrity checks to validate relationships between content and metadata to ensure future recoverability of objects.
- 4 Intuitive recovery client allows administrator to find and initiate the recovery process.
- 5 Enables administrators to specify a retention period which when expired triggers permanent record deletion from CYA Capture Sets.
- 5 Content and associated metadata stored on disk for fast recovery in CYA Capture Sets.

Recover from full system failures and disasters

- A Enables a full or incremental backup of FileNet P8 components while application is online.
- B CYA capture sets can also be transitioned to Tivoli Storage Manager for safekeeping.

Learn more about CYA's solutions at www.cya.com,
or call +1.203.513.3111 x501.