

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

AN/"actifio inc": 43 patents.

Hits 1 through 43 out of 43[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 10,613,938	Data virtualization using copy data tokens
2 10,476,955	Streaming and sequential data replication
3 10,445,298	Vault to object store
4 10,445,187	Searching and indexing of backup data sets
5 10,379,963	Methods and apparatus for managing a large-scale environment of copy data management appliances
6 10,275,474	System and method for managing deduplicated copies of data using temporal relationships among copies
7 10,248,510	Guardrails for copy data storage
8 10,089,185	Multi-threaded smart copy.
9 10,055,300	Disk group based backup
10 10,042,710	System and method for multi-hop data backup
11 10,037,154	Incremental copy performance between data stores
12 10,013,313	Integrated database and log backup
13 9,904,603	Successive data fingerprinting for copy accuracy assurance
14 9,880,756	Successive data fingerprinting for copy accuracy assurance
15 9,858,155	System and method for managing data with service level agreements that may specify non-uniform copying of data
16 9,792,187	Facilitating test failover using a thin provisioned virtual machine created from a snapshot
17 9,772,916	Resiliency director
18 9,754,005	System and method for incrementally backing up out-of-band data
19 9,720,778	Local area network free data movement
20 9,665,437	Test-and-development workflow automation
21 9,659,077	System and method for efficient database record replication using different replication strategies based on the database records
22 9,646,067	Garbage collection predictions
23 9,563,683	Efficient data replication
24 9,501,546	System and method for quick-linking user interface jobs across services based on system implementation information
25 9,501,545	System and method for caching hashes for co-located data in a deduplication data store

- 26 [9,495,435](#)  [System and method for intelligent database backup](#)
- 27 [9,384,254](#)  [System and method for providing intra-process communication for an application programming interface](#)
- 28 [9,384,207](#)  [System and method for creating deduplicated copies of data by tracking temporal relationships among copies using higher-level hash structures](#)
- 29 [9,372,866](#)  [System and method for creating deduplicated copies of data by sending difference data between near-neighbor temporal states](#)
- 30 [9,372,758](#)  [System and method for performing a plurality of prescribed data management functions in a manner that reduces redundant access operations to primary storage](#)
- 31 [9,251,198](#)  [Data replication system](#)
- 32 [9,244,967](#)  [Incremental copy performance between data stores](#)
- 33 [8,983,915](#)  [Successive data fingerprinting for copy accuracy assurance](#)
- 34 [8,965,854](#)  [System and method for creating deduplicated copies of data by tracking temporal relationships among copies using higher-level hash structures](#)
- 35 [8,904,126](#)  [System and method for performing a plurality of prescribed data management functions in a manner that reduces redundant access operations to primary storage](#)
- 36 [8,874,863](#)  [Data replication system](#)
- 37 [8,843,489](#)  [System and method for managing deduplicated copies of data using temporal relationships among copies](#)
- 38 [8,788,769](#)  [System and method for performing backup or restore operations utilizing difference information and timeline state information](#)
- 39 [8,688,650](#)  [Data fingerprinting for copy accuracy assurance](#)
- 40 [8,417,674](#)  [System and method for creating deduplicated copies of data by sending difference data between near-neighbor temporal states](#)
- 41 [8,402,004](#)  [System and method for creating deduplicated copies of data by tracking temporal relationships among copies and by ingesting difference data](#)
- 42 [8,396,905](#)  [System and method for improved garbage collection operations in a deduplicated store by tracking temporal relationships among copies](#)
- 43 [8,299,944](#)  [System and method for creating deduplicated copies of data storing non-lossy encodings of data directly in a content addressable store](#)
-

