

Barracuda ArchiveOne for Files

<https://campus.barracuda.com/doc/48660659/>

ArchiveOne For Files is a modular data archiving and retrieval system installed on servers running in your organization. The system allows you to design and deploy an effective archival strategy compatible with your business needs. Whether your primary goal is to achieve compliance for legal reasons or you wish to optimize your primary storage resources, ArchiveOne has the flexibility to address these needs.

ArchiveOne for Files deploys File Agents onto each File Server in your environment to access the data you wish to process. The instructions that the File Agents execute are packaged into policies. You can define and use as many policies as you need to carry out your particular archiving strategy. Data discovered by the File Agents is stored in repositories that you define.

Once deployed in your environment, the Archive Server contains the primary archiving services referred to as ArchiveOne Data Processing Services:

- ArchiveOne Core Service
- ArchiveOne Broker Service

These are Windows Services available from the Services tool on the Archive Server. Note that these services must be running at all times for the system to operate correctly. These services run under the Local System account and have no access outside the local machine. If access to other locations is required, the Logon Account can be changed as per: [How to Configure Network-Based Repositories](#)

In this Section

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.