



Highlights

- Get a comprehensive readiness assessment.
- Review goals, expectations, and environment recommendations.

Flexibility

 Work with Pure Services team to schedule a project that doesn't disrupt your business.

Outcomes

- Implement a fully validated replication solution with a failover scenario directed by you.
- Draw on knowledge transfer for rapid adoption and operation.

DATA SHEET

Pure Storage ActiveDR Advisory Workshop

Enhance replication with an expert advisory and design service.

Pure Storage® ActiveDR[™] delivers continuous or nearsynchronous replication between two Pure FlashArray[™] systems within or across disparate data centers. ActiveDR enables a near-zero recovery point objective (RPO) that is much lower than tradional asynchronous replication based on periodic snapshot differencing.

A lower recovery point objective (RPO) means failover to a disaster recovery site will incur a minimal amount of data loss. The Pure Services team applies a validated delivery methodology to complete a custom statement of work for the design, implementation, and validation of your ActiveDR solution.

Continuous Replication with ActiveDR

ActiveDR replication is continuous and asynchronous, meaning that it does not require the target array to acknowledge every write from the application before confirming the write to the host. Therefore, there is no latency impact on the front-end host applications due to distance between the arrays. You can seamlessly protect data application data across almost any distance while minimizing both recovery points and recovery times.

The End-user Experience

Pure Services helps you realize the value of your IT investments. Our ActiveDR service can help ensure data security and business continuity, and it is an important part of an end-to-end solution to enhance data resilience. Our goal is to uncomplicate how your IT team works to manage your Pure data services.

How We Help Get You Started

Pure follows a structured methodology to deploy and configure Purity ActiveDR. Our approach accelerates your effective time to value by ensuring that your environment is configured and optimized to leverage ActiveDR's asynchronous-replication technology. As part of the project plan, the workshop includes following outcomes:

- Discovery and Readiness Assessment: Evaluate high-availability requirements and validate environment
- Validation: Validate operational integrity of ActiveDR configuration
- Knowledge Transfer and Project Closeout: Review validated operational ActiveDR environment report and post
 implementation review

How to Order

Service Offering	Service SKU	Description
ActiveDR Advisory Workshop	PS-ACTIVEDR-ADVISORY-WORKSHOP	Advisory services for replication

Companion Service to ActiveDR Advisory Workshop

To further enhance and accelerate your ActiveDR Advisory Workshop experience, Pure recommends the following service:

PS-ASSESSMENT-AND-OPTIMIZATION-WORKSHOP-ADVANCED

About Pure Services

As an integral part of the Pure Customer Experience (CX) team, we engage with your organization throughout your journey to transform your data services. Whether you are planning your next-generation storage system, need specialized know-how for major storage deployment, or want to optimize the investment in your digital transformation, Pure Services and our Pure authorized resellers have the expertise to assist. Discover how your IT environment can achieve the outcomes that matter most to your business. Contact your local Pure sales representative or visit www.purestorage.com.

All Pure Services are subject to the terms of the <u>Professional Services Addendum</u> which forms part of and supplements the Pure End User Agreement (or other written agreement covering the same subject matter executed by Pure).



©2022 Pure Storage, the Pure P Logo, and the marks on the Pure Trademark List at <u>https://www.purestorage.com/legal/productenduserinfo.html</u> are trademarks of Pure Storage, Inc. Other names are trademarks of their respective owners. Use of Pure Storage Products and Programs are covered by End User Agreements, IP, and other terms, available at: <u>https://www.purestorage.com/legal/productenduserinfo.html</u> and <u>https://www.purestorage.com/patents</u> and <u>http</u> PS1820-02 09/2022