**Amazon File Cache** is a fully managed, high-speed cache on AWS that’s used to process file data, regardless of where the data is stored. It serves as a temporary, high-performance storage location for data stored in on-premises file systems, AWS file systems, and Amazon Simple Storage Service (Amazon S3) buckets. [With Amazon File Cache, you can make dispersed datasets available to file-based applications on AWS with a unified view and at high speeds—sub-millisecond latencies and high throughput1](https://docs.aws.amazon.com/fsx/latest/FileCacheGuide/what-is.html).

Here are **five free reference links** where you can learn more about Amazon File Cache:

1. [**Amazon File Cache Documentation**](https://docs.aws.amazon.com/fsx/latest/FileCacheGuide/what-is.html): This official AWS documentation provides detailed information about Amazon File Cache, its features, and usage.
2. [**Amazon File Cache Blog Post**](https://aws.amazon.com/blogs/aws/amazon-file-cache-a-high-performance-cache-on-aws-for-your-on-premises-file-systems/): Read this blog post to understand how Amazon File Cache accelerates and simplifies hybrid cloud workloads.
3. [**NetApp’s Explanation**](https://bluexp.netapp.com/blog/aws-cvo-blg-amazon-file-cache-service-how-it-works): NetApp explains how Amazon File Cache works and its benefits in this blog post.
4. [**Amazon Web Services Page**](https://pages.awscloud.com/NAMER-field-SP-Amazon-File-Cache-2022-interest.html): Learn about Amazon File Cache’s capabilities and integration with AWS services.
5. [**Getting Started Guide**](https://aws.amazon.com/filecache/getting-started/): Follow the simple steps in this guide to get started with Amazon File Cache and create your own cache in minutes.

Feel free to explore these resources to deepen your understanding of Amazon File Cache! 🚀🔍