[**Apache Fortress** is an open-source **access control system** written in Java that provides **role-based access control**, delegated administration, and password policy using an LDAP backend1](https://directory.apache.org/fortress/)[2](https://en.wikipedia.org/wiki/Apache_Fortress). It adheres to long-standing ANSI RBAC and IETF LDAPv3 standards.

Here are **five reference links** where you can learn more about Apache Fortress:

1. [**Apache Fortress Official Documentation**](https://directory.apache.org/fortress/): The official documentation provides detailed information about the system, including installation, configuration, and usage.
2. [**Apache Fortress Developer Guide**](https://directory.apache.org/fortress/developer-guide.html): This guide covers advanced topics, coding standards, and how to contribute to the project.
3. [**Apache Fortress Code Samples**](https://directory.apache.org/fortress/user-guide/4-fortress-code-samples.html): Explore code samples demonstrating various features and functionalities.
4. [**How I Built an Access Management System Using Apache Directory Fortress**](http://events17.linuxfoundation.org/sites/events/files/slides/Apache-Fortress-ACEU-2016-v2.pdf): A presentation that provides insights into building an access management system with Apache Fortress.
5. [**Trying Apache Fortress with ApacheDS and/or OpenLDAP Quickstarts**](https://directory.apache.org/fortress/): Quickstart guides for experimenting with Apache Fortress using ApacheDS and OpenLDAP.

Feel free to explore these resources to learn more about Apache Fortress! 🚀