

Summary

2 minutes

Our goal was to help you evaluate whether Azure Cache for Redis is a suitable choice for your organization. We developed the following criteria to guide your decision:

- Simplicity
- Reliability
- Scaling

You applied these criteria to your fictional company that sells shoes on its website. Your analysis helped you determine that Azure Cache for Redis could help improve web-app performance. This, in turn, should help increase sales, especially during busy periods.

The criteria also helped you determine that Azure Cache for Redis is a suitable solution for enterprise organizations that use databases, the cornerstones of many modern apps. Azure Cache for Redis can help improve the performance and scalability of such apps.

You also determined how Azure Cache for Redis provides critical low-latency and high-throughput data-storage solution for modern apps. You should now be able to determine whether Azure Cache for Redis can help improve the performance of your cloud apps.

References

- [Best practices for Azure Cache for Redis.](#)
- [Choosing the right tier.](#)

All units complete:

[Complete module](#)
