

Broadcom Community - VMTN, Mainframe, Symantec, Carbon Black

By Teddy Jewell

Archived: 2026-04-05 17:59:46 UTC

Map Your Next Move at VMware Explore

Join peers and leaders at the essential cloud event for IT professionals.

[Learn More](#)

Map Your Next Move at VMware Explore

Join peers and leaders at the essential cloud event for IT professionals.

[Learn More](#)

Community Search

Welcome to the Broadcom Community

Find Your Communities

Our communities are designed by division, as you can see below. Visit each division's homepage for a list of product communities under each division. From there, click on the communities you're interested in, choose "Join Community," and select your notification settings. It's that simple. Join as many as you'd like.

[Register Here](#)

Please note: Your first post to any of our communities will be placed in a moderation queue for review to help us prevent spammers from posting unwanted content. Our community managers closely monitor this moderation queue, and once your first post is approved, your posts will no longer go through moderation. Please do not submit the same post multiple times.

Check Out Our Events

Looking for product roadmap webcasts, technical sessions, user group meetings, conferences, and workshops? Check out our events calendars:

- [Application Networking and Security](#)
- [Carbon Black](#)
- [Enterprise Software Events](#)

- [Mainframe Software Events](#)
- [Symantec Enterprise Events](#)
- [Tanzu](#)
- [VMware Cloud Foundation](#)
- [VMware Events](#)

Latest Discussions



I feel that it made things just slightly better, but barely



We Have expired certs on this vcenter 6.5 (we expect to upgrade soon) and we were able to recreate all certs except the SSO Server cert. Used vcert 6.0 to update; The SSO cert fails on creating a backup during the renewal process; all roads point to an ...

Recent Blogs



Posted in: [CloudHealth](#)

Fresh From the Labs: CloudHealth Product Updates March ...

Upcoming Events

Engagement Leaderboard

- [Monthly](#)
- [Weekly](#)
- [All Time](#)