

Load balancing MS-Active Directory and Kerberos



Jeff Browning, 2008-12-09

You know what? You never know what you might find in the [DevCentral Forums](#). Some pretty cool stuff happens in the [Solutions Forums](#) - a place to focus on doing interesting things with F5 gear from an application perspective (i.e. [Microsoft app](#), [Oracle App](#), etc.).

Here's an interesting one I found recently: load balancing resources protected by MS-AD-Kerberos. Not always two technologies you expect to see together... However, thanks to user "ravi.rajani", there's the solution. The trick is that you don't add the BIG-IP to the AD (you can't). Instead, you create a Microsoft Service Principal Name (SPN) for "the HTTP services mapping to a particular domain user ids." For more, [go here](#).

For details about SPNs if you're not familiar with them, you can learn more from [Microsoft TechNet](#) (a team I worked on many, many years ago, BTW) or at [MSDN](#) if that's more your speed.

According to "ravi.rajani", it's not just the IIS folks that get to play:

“ We have kerberos single sign on working for IIS, weblogic, SAP enterprise portal without any issues.”

After talking about this with Colin, he made a good point: once you have this backend wired (and simply doing LB to distinct virtuals/URLs for the various services for IIS, weblogic, etc.), why not bring the forms out to the front end and consolidate the process. Theoretically, you could use LTM's form-based auth on the front end. LTM can serve up a standard form and then pass auth through the various services on the backend. Here's a [nice little sample \(Client Auth Using HTML Forms\)](#) in the [CodeShare](#) to get you started.

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