

# Caching in the Application Object

**Source:**

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2004-09/0261.html>

---

**From:** dave (*none\_at\_invalid.com*)

**Date:** 09/04/04

Date: Sat, 4 Sep 2004 22:20:40 +1200

There seems to be plenty of discussion about caching in the Application Object, however, I cant find any info on what realistic limitations there are and how they are measured

What are the factors that will limit performance / storage of many individual or single large bits of data with application scope?

eg database driven list boxes (that dont require up to the minute data)  
10 \* 100 options? 100 \* 100 options? kb's? megs of info? How much can I cache? :-)

Cheers