

Have you tried MASTER dataset dynamic expansion?

Adager makes MASTER dataset dynamic expansion (MDX) look as simple as DETAIL dataset dynamic expansion (DDX).

In fact, Adager makes all capacity expansions (or contractions) as simple and as efficient as possible. This is no easy task, of course.

— Masters make details look simple.

Adager does a lot of work under the hood for you, taking care of myriad details. To appreciate Adager's master touch, please request a complimentary Adager demonstration kit. In the process of using Adager on your own databases, you may learn a thing or two about MDX and DDX.

Datasets which are enabled for dynamic capacity have four parameters which Adager manages for you:

- **Current capacity** (your old friend)
- **Initial capacity** (for master datasets, this serves as the hashing capacity)
- **Increment** (when DBPUT runs into a "full" dataset, it will increase the dataset's capacity by this value)
- **Maximum Capacity** (how much are you willing to allow this dataset to grow?)

Adager users are amazed to see how Adager detects and fixes database problems before anyone else has even issued a warning. Arcane MDX and DDX settings are particular examples where Adager's approach shines.

New Adager users are intrigued by the discovery that some of their databases were not as healthy as they thought they were.

A person who received a demonstration Adager kit asked us, *Why is Adager complaining about this particular database? Nobody else does.* We showed that Adager was also the only software that could fix the database in question.

Adager knows—and enforces—the dynamic MDX and DDX rules.



The Adapter/Manager for IMAGE/SQL databases

Adager Corporation Sun Valley, Idaho 83353-3000 U.S.A.

+1 (208) 726-9100 fax +1 (208) 726-8191 info@adager.com www.adager.com

