

A geodatabase is a central storage location for features, related datasets and behaviors.

We will start by creating a geodatabase named Training_Day1.mdb



1. To create a new folder called ArcPad Training

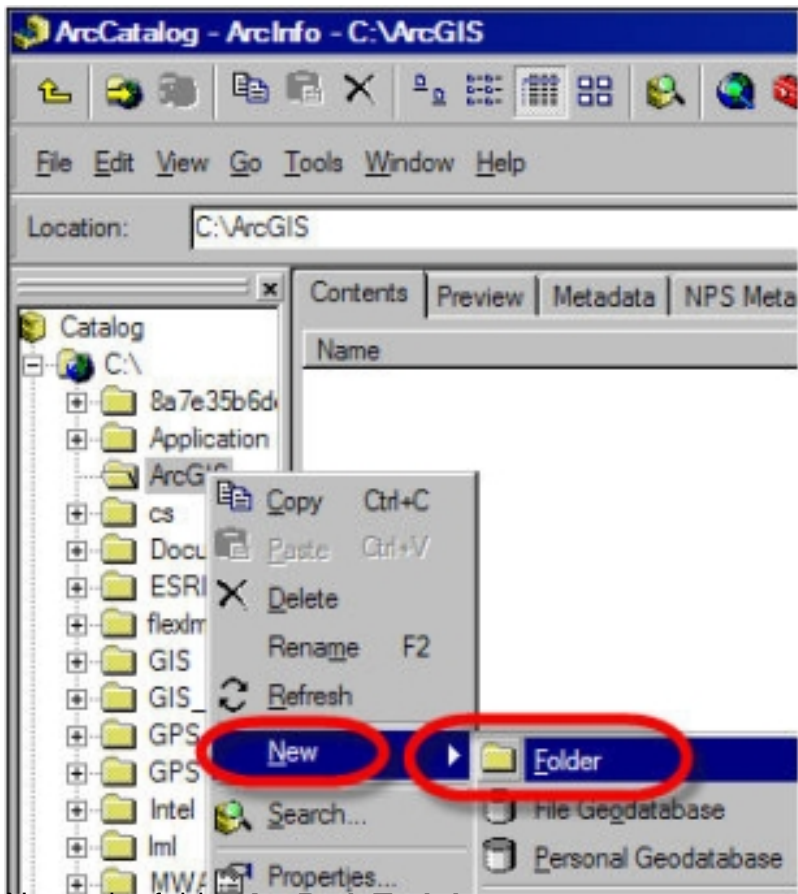
Start **ArcCatalog**

The left panel of ArcCatalog is the **ArcCatalog tree**

In the ArcCatalog tree, right-click on **C:ArcGIS**

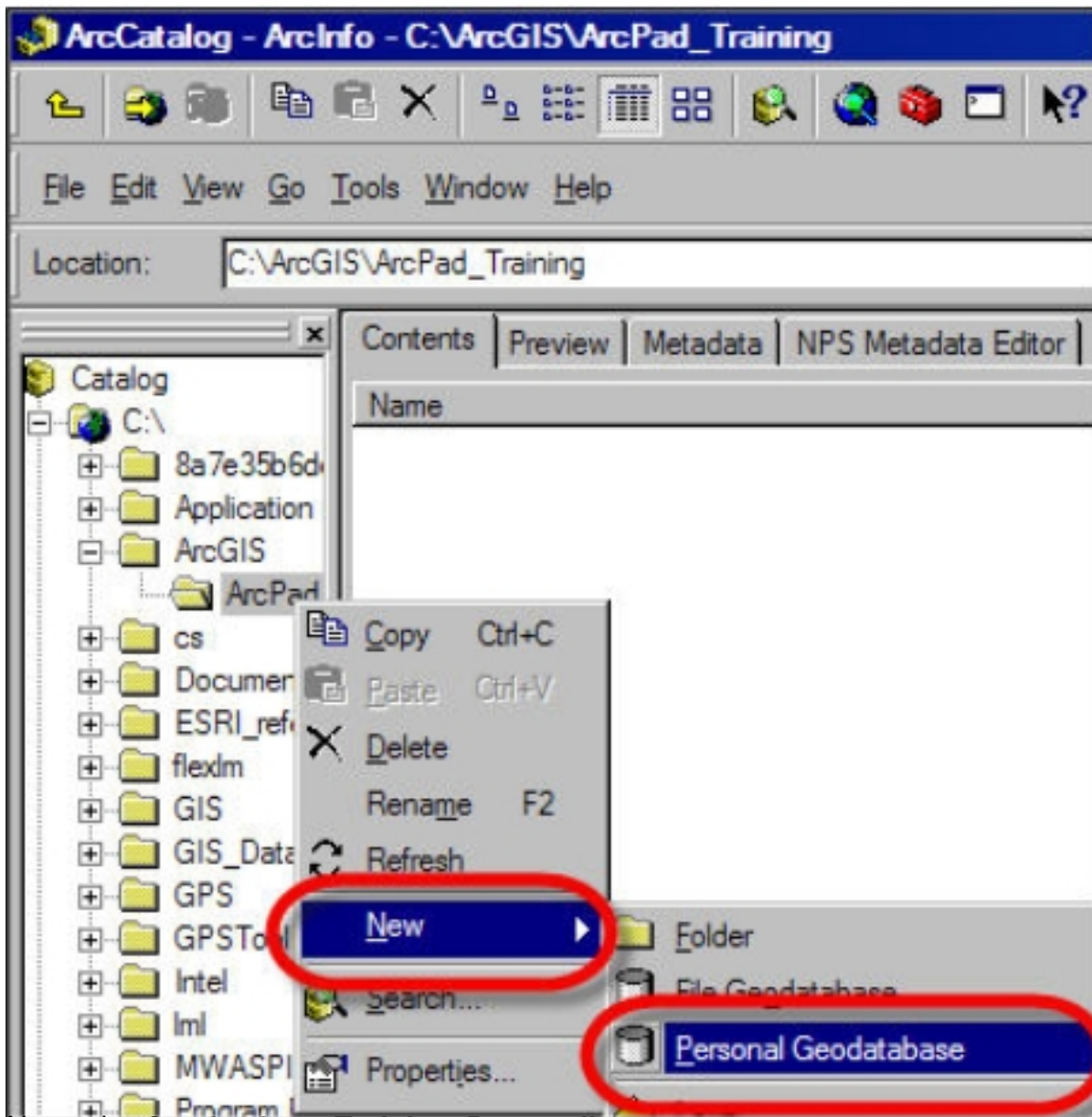
Choose **New / Folder**

Step 1: Create the Geodatabase



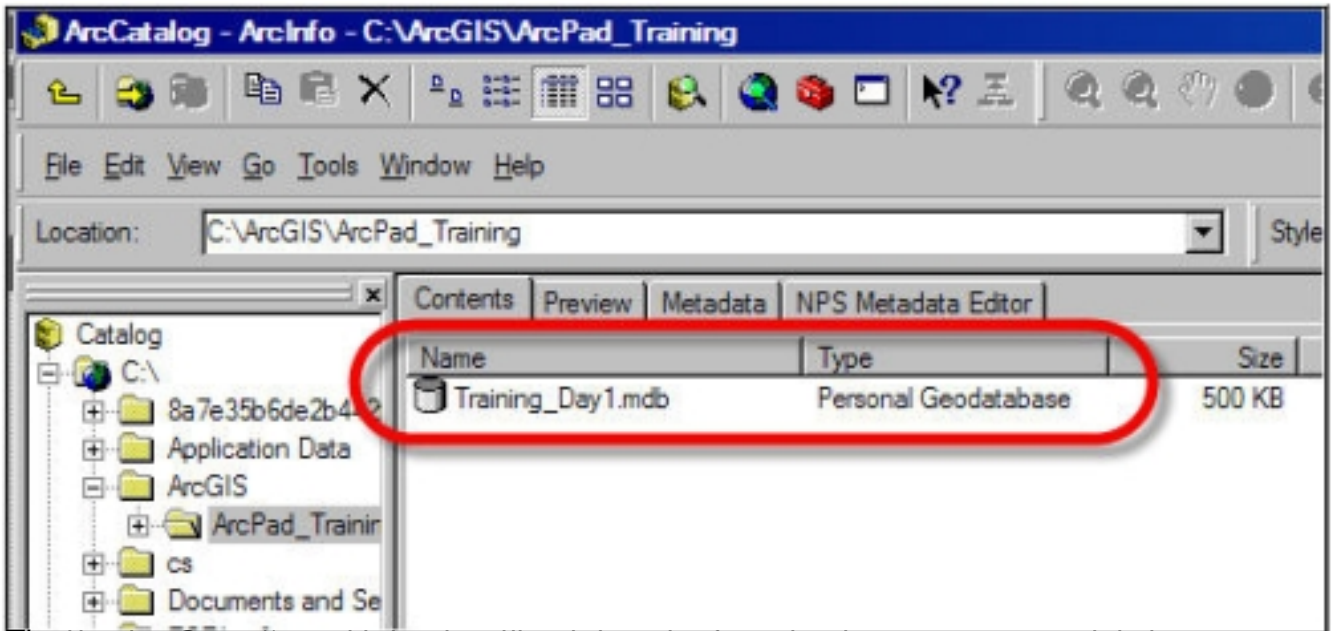
Right-click on ArcInfo\Training and name Training_Day1.mdb

Step 1: Create the Geodatabase

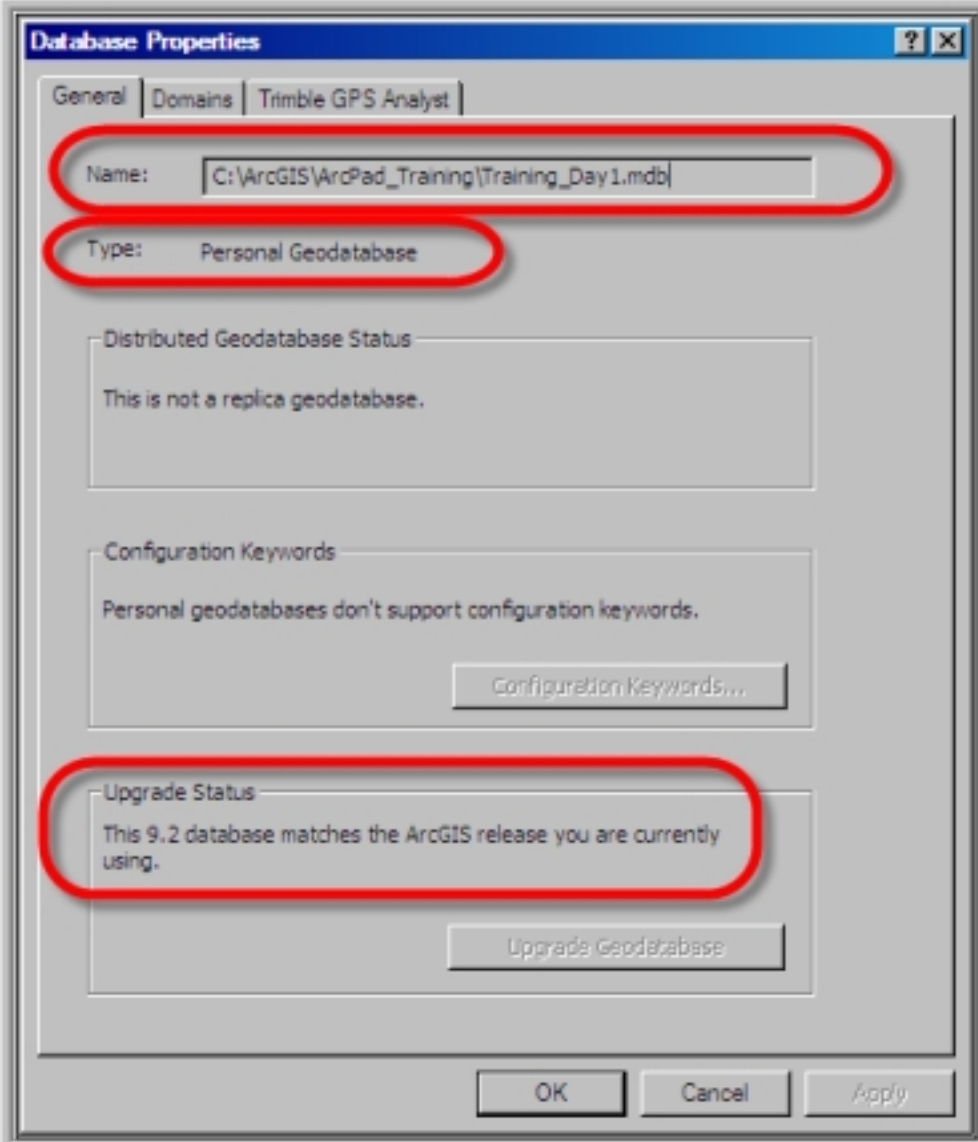


Name: Personal Geodatabase, File Geodatabase, Folder extension

Step 1: Create the Geodatabase



Do not use spaces, periods, slashes, or other special characters in file names.



On the File menu, click Database and click ArcGIS 9.2. This will create a new geodatabase and add the feature datasets and classes.

You have now created the personal geodatabase Training_Day1.mdb. In the next step, we will create a feature dataset for this geodatabase.