AERecord Page 1

AERecord structure

#include < AppleEvents.h >

typedef AEDescList AERecord; list of keyword-specified descriptor

records

The data type **AERecord** is closely related to a <u>descriptor list</u>. in fact, it is defined by the data type <u>AEDescList</u>. While a <u>descriptor list</u> is a <u>descriptor record</u> that contains a list of other <u>descriptor records</u>, an **AERecord** contains a list of keyword-specified <u>descriptor records</u> describing Apple event parameters. As with other <u>Apple Event Manager</u> data structures based on data type <u>AEDesc</u>, the main difference between a <u>descriptor list</u> and an **AErecord** is the purpose for which each is used. Unlike a <u>descriptor list</u>, an **AErecord** must always contain a list of keyword-specified <u>descriptor records</u> that describe Apple Event parameters. It cannot contain keyword-specified <u>descriptor records</u> that describe Apple event attributes. A descriptor list of data type **AERecord** contains no <u>Apple event attributes</u>, only <u>Apple event parameters</u>.