Descendants

Returns the set of descendants of a member at a specified level or distance. For use with an aggregate function, i.e. SUM(Descendants(...), Measure). If the specified member has no Descendants, this function returns an empty set.

Syntax

Descendants(Member Expression, Level Expression | Distance [, Desc Flag])

Input Parameters

Member_Expression (Required)

A valid multidimensional Expressions (MDX) expression that returns a member. Note that the "Set" form of the function is not supported.

Level_Expression or Distance (Required)

Level_Expression is a valid Multidimensional Expressions (MDX) expression that returns a level. If a positive integer distance is specified it is interpreted as the distance from the specified member.

Desc_Flag (Optional)

Distinguishes among possible sets of descendants. Only the value of "SELF" is supported. If not specified the the default behavior or "SELF" is used.

Return Value

Returns a Set of Members.

Example

Sum the Distinct Customer Count Estimate ([[Measures].[customercountestimate1]) of the current member's descendants, down to the Quarter Level. If the current Member is part of the Reporting Quarter level, include the current Member value in the calculation ("SELF" option).

SUM(DESCENDANTS([DateCustom].[Retail445].currentMember, [DateCustom].[Retail445].[Reporting Quarter], SELF), [Measures].[customercountestimate1])

1