

ALLNAMES:(Prophix Software)

7 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [2686299](#) PROCESSOR AND METHOD CONFIGURED FOR EXECUTING DATA TRANSFER OR DATA ADJUSTMENT FUNCTIONS ON OLAP BASED DATA CA - 25.05.2011

Int.Class [G06F 16/28](#) Appl.No 2686299 Applicant PROPHIX SOFTWARE INC. Inventor

A system and method for processing data between a source cell and a target cell in a OLAP database. The system comprises a component configured for selecting a source cell based on dimensions in the OLAP database and having a value derived from the OLAP database, and a component for selecting a target cell based on dimensions in the OLAP database. The system includes a component configured for receiving a modification amount and applying the modification amount to the source cell and a component configured for applying the modification amount to the target cell and generating a modified target cell value. The system further comprises a component configured for storing the modified source cell and/or the modified target cell in the OLAP database. According to an embodiment, the modification amount is applied to the target cell as a credit amount or as a debit amount.

2. [2640249](#) SYSTEM AND METHOD FOR PROCESSING AND/OR ANALYZING OLAP BASED DATA ACCORDING TO ONE OR MORE PARAMETERS CA - 01.04.2010

Int.Class [G06F 17/00](#) Appl.No 2640249 Applicant PROPHIX SOFTWARE INC. Inventor

A system and method for processing a base vector derived from data stored in an OLAP cube. The system comprises a component configured for defining a base vector and a comparison vector, wherein the comparison vector comprises one or more dimensions corresponding to dimensions of the base vector. The system includes a component configured for defining a time scope associated with the base vector. The system further comprises a component configured for performing one or more analysis operations on the comparison vector to generate comparison values and a component configured for rendering the base and comparison vectors. According to another aspect, the system includes a component for altering or modifying individual data cells in the base vector and/or parameters associated with the base vector and/or analysis operation.

3. [20180285436](#) METHOD AND SYSTEM FOR PERFORMING DATA MANIPULATIONS ASSOCIATED WITH BUSINESS PROCESSES AND OPERATIONS US - 04.10.2018

Int.Class [G06F 17/30](#) Appl.No 15147130 Applicant PROPHIX SOFTWARE INC. Inventor PAUL GRANT BARBER

A method and apparatus for accessing, processing and manipulating data in an OLAP database. According to one aspect, the present invention comprises a user interface configured for accessing, processing and manipulating data in an OLAP cube. According to another aspect, the present invention comprises a calculation engine for manipulating and managing data in the OLAP cube.

4. [2776683](#) SYSTEM AND METHOD FOR PERFORMING DETAILED PLANNING FUNCTIONS CA - 11.11.2013

Int.Class [G06Q 10/06](#) Appl.No 2776683 Applicant PROPHIX SOFTWARE INC. Inventor BARBER, PAUL

A system, method and computer program product for performing detailed planning functions for businesses, enterprises and other types of organizations. According to an embodiment, the system comprises a graphical user interface configured to allow a user to define calculations based on data associated with an entity that may have scalar attributes for each entity, and/or a time series, and execution of the defined calculation generates time series result. According to another aspect, a calculation definition may be configured to be adjustable allowing a user to adjust parameter value(s) for each entity associated with the calculation definition. According to another aspect, a calculation definition may be configured to be discretionary allowing a user to attach or assign a calculation to each entity individually. According to another aspect, multiple calculations may be created and have the same name.

5. [2627893](#) METHOD AND SYSTEM FOR PERFORMING DATA MANIPULATIONS ASSOCIATED WITH BUSINESS PROCESSES AND OPERATIONS CA - 30.09.2009

Int.Class [G06F 16/2458](#) Appl.No 2627893 Applicant PROPHIX SOFTWARE INC. Inventor BARBER, PAUL GRANT

A method and apparatus for accessing, processing and manipulating data in an OLAP database. According to one aspect, the present invention comprises a user interface configured for accessing, processing and manipulating data in an OLAP cube. According to another aspect, the present invention comprises a calculation engine for manipulating and managing data in the OLAP cube.

6. [20100082524](#) SYSTEM AND METHOD FOR PROCESSING AND/OR ANALYZING OLAP BASED DATA ACCORDING TO ONE OR MORE PARAMETERS US - 01.04.2010

Int.Class [G06F 7/00](#) Appl.No 12243498 Applicant Barber Paul Grant Inventor Barber Paul Grant

A system and method for processing a base vector derived from data stored in an OLAP cube. The system comprises a component configured for defining a base vector and a comparison vector, wherein the comparison vector comprises one or more dimensions corresponding to dimensions of the base vector. The system includes a component configured for defining a time scope associated with the base vector. The system further comprises a component configured for performing one or more analysis operations on the comparison vector to generate comparison values and a component configured for rendering the base and comparison vectors. According to another aspect, the system includes a component for altering or modifying individual data cells in the base vector and/or parameters associated with the base vector and/or analysis operation.

7. 20180082226 SYSTEM AND METHOD FOR PERFORMING DETAILED PLANNING FUNCTIONS

US - 22.03.2018

Int.Class G06Q 10/06 Appl.No 15825901 Applicant PROPHIX SOFTWARE INC. Inventor Paul Barber

A system, method and computer program product for performing detailed planning functions for businesses, enterprises and other types of organizations. According to an embodiment, the system comprises a graphical user interface configured to allow a user to define calculations based on data associated with an entity that may have scalar attributes for each entity, and/or a time series, and execution of the defined calculation generates time series result. According to another aspect, a calculation definition may be configured to be adjustable allowing a user to adjust parameter value(s) for each entity associated with the calculation definition. According to another aspect, a calculation definition may be configured to be discretionary allowing a user to attach or assign a calculation to each entity individually. According to another aspect, multiple calculations may be created and have the same name.

1 / 1

