

United States District Court,
E.D. Texas, Marshall Division.

JUXTACOMM TECHNOLOGIES, INC,
Plaintiff.

v.

ASCENTIAL SOFTWARE CORPORATION, Business Objects SA, Business Objects America, CA, Inc., Cognos Corporation, Datamirror, Inc., Fiorano Software, Inc., Hummingbird Ltd., International Business Machines Corporation, Informatica Corporation, Information Builders, Inc., Metastorm, Inc., Microsoft Corporation, Open Text Corporation, Software AG, Inc., Sybase, Inc., Webmethods, Inc., and Intersystems Corporation,
Defendants.

No. 2:07CV359

Feb. 10, 2009.

ORDER

LEONARD DAVIS, District Judge.

This is a preliminary order concerning the claim construction of U.S. Patent No. 6,195,662 ("the '662 patent"). The Court's determination of disputed terms in the '662 patent are listed in the chart below. A full claim construction opinion will be forthcoming.

| Term or Phrase | Court's Construction |
|--|--|
| distribution system | [AGREED] a computer system for importing data from a source computer system, transforming the imported data and exporting the transformed data to a target computer system |
| systems interface | an interface to the distribution system |
| data transformation rule sets | a collection of rules for transforming data |
| rule | one or more statements |
| script | a group of commands to control data movement into and out of the system, and to control data transformation within the system |
| metadata database | [Agreed] a database that stores the logical import and export data interfaces, data transformation rule sets and scripts used by the system |
| script processor | software component that processes a script |
| utilizing metadata from the metadata database | using metadata from a metadata database |
| said distribution system | [AGREED] a computer system for importing data from a source computer system, transforming the imported data and exporting the transformed data to a target computer system |

| | |
|---|---|
| rule set processor responsive to said script processor | software component that processes rule sets responsive to said script processor |
| data bag | [AGREED] a data bag is stored in non-persistent memory, is created by the script processor and exists while the script is running, and contains both generic format data and definitions of that data |
| data bag for storing imported data | [AGREED] a data bag for storing imported data before it is transformed |
| data bag for storing export data | [AGREED] a data bag for storing export data after it is transformed |
| import data bag | [AGREED] a data bag for storing imported data before it is transformed |
| export data bag | [AGREED] a data bag for storing export data after it is transformed |

So ORDERED and SIGNED.

E.D.Tex.,2009.

Juxtacomm Technologies, Inc. v. Ascential Software Corp.

Produced by Sans Paper, LLC.