

27. A computer-readable medium having computer-executable instructions for performing steps comprising: receiving a synchronization event at a **central synchronization service**; obtaining user preference information related to the synchronization event; loading at least one **synchronization handler**, each **synchronization handler** corresponding to a **separate application or component** that has data capable of being synchronized; and directing from the central service each loaded **synchronization handler** to synchronize data based on the user preference information in response to the synchronization event.

The claim in the '691 Patent that is relevant to this claim construction order is:

1. A computer-implemented method for filing information in a computer system, the information associated with a one of a plurality of data records, said data records having a plurality of fields for receiving information related to the subject of said data record, comprising the steps of:

providing a plurality of information fields associated with said data record;

providing a **designated field** in said data record for a filing identifier for said data record;

in response to entry of information by a user into one of the plurality of information fields of said data record, **automatically generating a filing identifier** in the **designated field**, the filing identifier comprising **information automatically selected from one of the plurality of information fields** of the data record;

storing the information of said data record including the **designated field** in a memory of the computer system;

in response to a **user command for data output** of said data record, **outputting said data record from the computer system memory in accordance with the filing identifier** in the **designated field**.

E.D.Tex., 2007.

Visto v. Microsoft

Produced by Sans Paper, LLC.