Subject: date question

Posted by Robert Moss on Tue, 24 Mar 1998 08:00:00 GMT

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I need to be able to convert a semi-standard date string, such as 3/24/98 14:22:10.120

into a value that is equal to the number of seconds since 00:00 Sunday the week of the date in question.

For example, 3/24/98 happens to be a Tuesday, so i need

where here (2 \* 24 \* 60 \* 60) is the number of seconds between 00:00 Sunday and 00:00 Tuesday.

Of course, I'd like a general solution that is intelligent enough to know what day of the week it is based on the date alone...

Anyone else out there have a "gps\_time\_week" function handy?

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