

Reliable Task Timer

Product Information Page:

http://www.advancedreliablesoftware.com/reliable_task_timer.html

Reliable Task Timer is a timer / logger utility that allows precise calculation of time spent on a specific task. The application logs the following information to a CSV spreadsheet: task start date and time, task end date and time, task name, task description, task length in hours, minutes and seconds.

Step 1 – Output Directory

Click the “...” button to assign CSV spreadsheet output directory path. The application will automatically persist most recently used CSV spreadsheet output directory path for future reference.

Step 1 - Output Directory

... C:\Documents and Settings\Administrator\My Documents

Step 2 (Optional) – Output CSV File Name

Assign custom name for the output CSV spreadsheet. This will allow you to keep track of time spent on a specific project or assignment. The application will automatically persist most recently used custom CSV spreadsheet name for future reference.

In the absence of custom CSV spreadsheet name the application will log current task details to a daily spreadsheet. For instance task details for 10/03/2008 would be logged to a spreadsheet named “2008_10_03.csv”.

Step 2 (Optional) - CSV Output File Name

CSV Output File Name:

Step 3 – Task Details

Enter task name and task description.

Step 3 - Task Details

Task Name:
Accounting database proposal.

Task Description:
Worked on an accounting database proposal for client ABC.

Click the "Clear" button in Step 4 to reset task name and task description to default values.

Step 4 – Calculate Task Duration / Log Task Details To CSV Output File

Click the "Start Timer" button to begin calculation of task duration. Click the "Stop Timer" button to end calculation of task duration and log task details to a CSV spreadsheet.

Step 4 - Calculate Task Duration / Log Task Details To CSV Output File

Clear Start Timer Stop Timer

Sample CSV spreadsheet task details entry:

Start Date	End Date	Start Time	End Time	Task Name	Task Description	Length (Hours)	Length (Minutes)	Length (Seconds)
10/3/2008	10/3/2008	5:46:12 PM	5:58:27 PM	Create databa	Create database sc	0	12	15