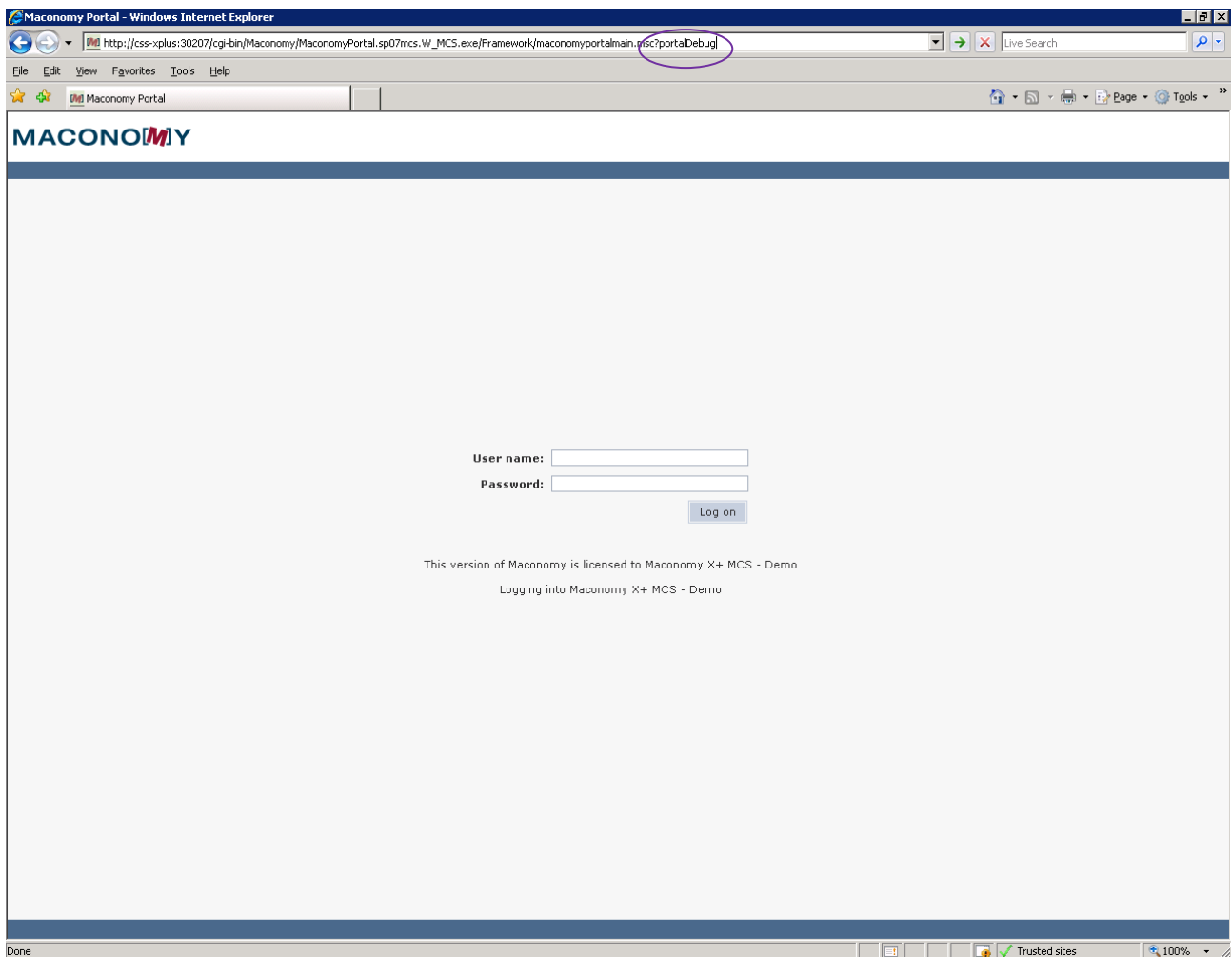


How to . . .

Run the Debug program in the Portal

1. Add: "?portalDebug" to the standard Portal Url and [ENTER]



2. This represents the Portal log in page – log in as normal

3. Activate logging by pressing the “Start Logging” option in the upper toolbar – replicate the issue

The screenshot shows the Maconomy portal interface in a Windows Internet Explorer browser window. The browser title is "Maconomy (Time Sheet: Andy Polansky (1111)) - Windows Internet Explorer". The address bar shows the URL: "http://css-xplus:30207/cgi-bin/Maconomy/MaconomyPortal.sp07mcs.W_MCS.exe/Framework/framework/main.msc?sessionId=WH40gagg42". The browser's address bar also contains a "Live Search" field.

The Maconomy logo is visible in the top left corner, and the user is logged in as "Administrator" in the top right corner. The main navigation bar includes the following options: "Start Logging", "Maximize", "Refresh data", "Snapshot", "Change password", and "Log out". The "Start Logging" button is circled in purple.

The main content area displays the "Time Sheet: Andy Polansky (1111)" page. It includes a "Find" bar with "Go To", "Action", "Configuration", and "Help" options. Below this, there are tabs for "Time Sheet" and "Mileage", and buttons for "Create", "Submit", and "Approve".

The "Employee Information" section shows: Employee 1111, Andy Polansky, and Week No. 20.

The "Time Information" section shows a summary table:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Total
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Overtime	-8.0	-8.0	-8.0	-8.0	-8.0	0.0	0.0	-40.0

Below the summary table is a detailed table with columns: #, Favorite, Project, Task, Task Name, Mon, Tue, Wed, Thu, Fri, Sat, Sun, ETC, Overtime, Total, Proposed Hours, and Remarks. Two rows are visible, corresponding to projects 110008 and 110009.

The "Detailed information" section includes fields for: Remarks, Note, Project Name, Task Path, Responsible Department, and Executing Department. A "Find Timesheet" button is located at the bottom of this section.

4. Once replication is complete, press the Stop Logging” option in the upper toolbar

The screenshot shows the Maconomy web application interface. The browser title is "Maconomy (Time Sheet: Andy Polansky (1111)) - Windows Internet Explorer". The address bar shows the URL: "http://css-xplus:30207/cgi-bin/Maconomy/MaconomyPortal.sp07mcs.W_MCS.exe/Framework/framework/main.msc?sessionId=1M40gagg42". The page header includes the Maconomy logo and the user role "Administrator".

The main navigation bar contains the following buttons: **Stop Logging** (circled in purple), Maximize, Refresh data, Snapshot, Change password, and Log out. Below this is a sub-header for "Time Sheet: Andy Polansky (1111)" with a search icon and a "Live Search" input field.

The left sidebar contains a navigation menu with categories such as Analytix Reports, To do, Portal designer, Time & Expense, Purchases, Project Management, Resource Planning, Vendor Invoice Handling, Customer Management, Human Resources, Recruitment, Course, Forecasting, Reports, Analyzer, and Employee Reports.

The main content area is titled "Time Sheet: Andy Polansky (1111)" and includes a "Mileage" tab. It features a "Create" button, "Submit" button, and "Approve" button. Below these are two summary tables:

Employee Information

Employee	1111	Andy Polansky
Week No.	20	

Time Information

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Total
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Overtime	-8.0	-8.0	-8.0	-8.0	-8.0	0.0	0.0	-40.0

Below the summary tables is a table listing time sheet entries:

Favorite	Project	Task	Task Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun	ETC	Overtime	Total	Proposed Hours	Remarks
<input type="checkbox"/>	110008												0.0	0.0	
<input type="checkbox"/>	110009												0.0	0.0	

At the bottom of the main content area is a "Detailed information" section with a grid for entering data by day (Monday through Sunday) and a "Find Timesheet" button.

5. Retrieve log file

The screenshot shows the Maconomy web application interface. The browser title is "Maconomy (Time Sheet: Andy Polansky (1111)) - Windows Internet Explorer". The URL is "http://css-xplus:30207/cgi-bin/MaconomyPortal.sp07mcs.W_MCS.exe/Framework/framework/main.msc?sessionId=YH4Ogagg42". The user is logged in as "Administrator".

The main content area displays the "Time Sheet: Andy Polansky (1111)" page. The "Get Log" button in the top toolbar is circled in purple. The page includes a navigation menu on the left, a top toolbar with "Get Log", "Star", "Logging", "Maximize", "Refresh data", "Snapshot", "Change password", and "Log out".

The main content area is divided into several sections:

- Time Sheet:** A calendar for May 2009 showing the current week (18-24). The calendar has a "Time Sheet" tab and a "Mileage" tab. Buttons for "Create", "Submit", and "Approve" are visible.
- Employee Information:** Employee 1111, Andy Polansky, Week No. 20.
- Time Information:** A table showing hours for each day of the week and total hours.
- Table:** A table with columns: Favorite, Project, Task, Task Name, Mon, Tue, Wed, Thu, Fri, Sat, Sun, ETC, Overtime, Total, Proposed Hours, Remarks.
- Detailed information:** A section with fields for Remarks, Note, Project Name, Task Path, Responsible Department, and Executing Department.

The "Time Information" table data is as follows:

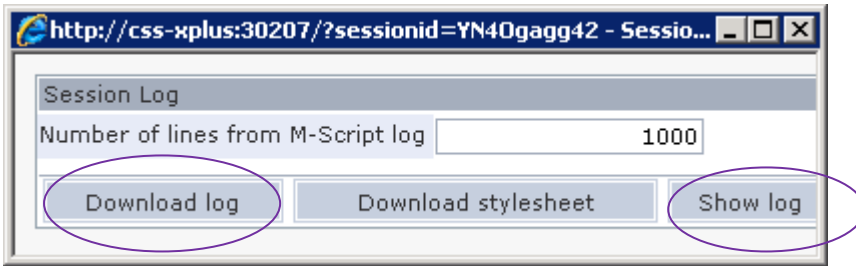
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Total
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Overtime	-8.0	-8.0	-8.0	-8.0	-8.0	0.0	0.0	-40.0

The "Table" data is as follows:

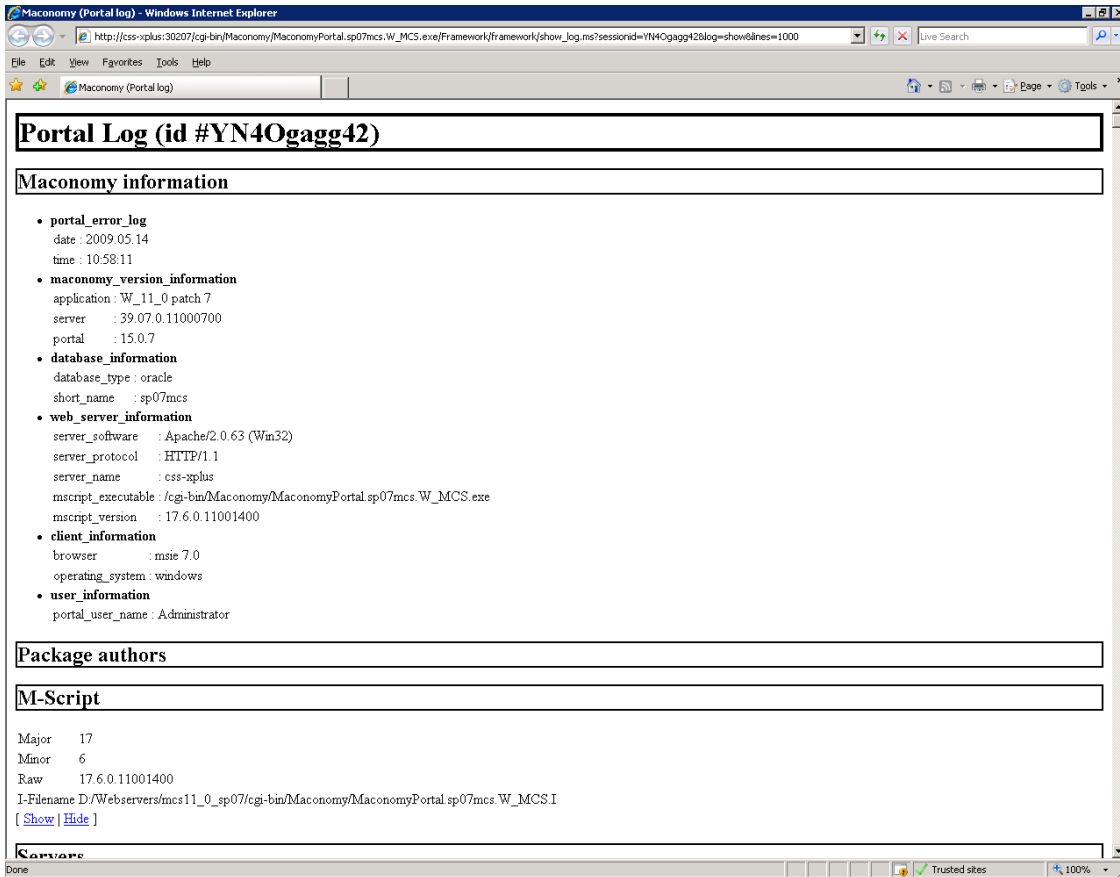
Favorite	Project	Task	Task Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun	ETC	Overtime	Total	Proposed Hours	Remarks
	110008												0.0	0.0	
	110009												0.0	0.0	

The "Detailed information" section includes fields for Remarks, Note, Project Name, Task Path, Responsible Department, and Executing Department. A "Find Timesheet" button is located at the bottom of this section.

6. Show or save the log



7. Show log:



Default path for saved log file:

D:\Webservers\mcs11_0_sp07\cgi-bin\Maconomy\Sessions

The following information can easily be read from the log:

- application version
- server version
- portal version
- database type and version
- web server type and version
- client browser and operating system
- package authors

and the package author names have been nicely collected and sorted in the beginning of the log file.