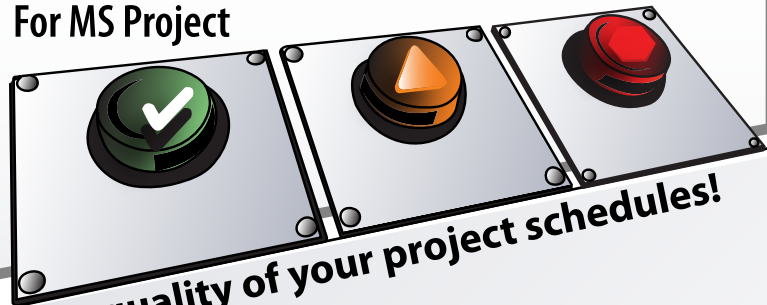


QPM Schedule Auditor
For MS Project



Improve project schedule quality
Save time

Quickly & easily ensure the quality of your project schedules!

QSA Tests

Schedule

- Size
- Baselined tasks
- Correct milestones
- Timeliness

Resources

- Duplicate entries
- Generic entries
- No cost information
- Over allocation
- Scheduled overtime

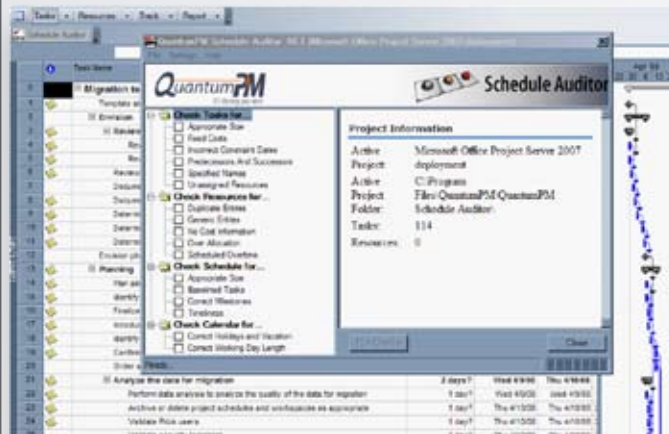
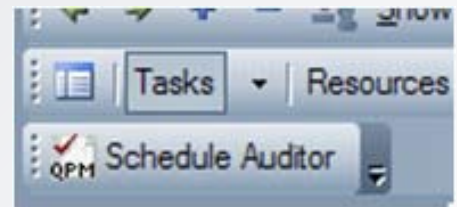
Tasks

- Size
- Fixed Costs
- Incorrect constraint dates
- Predecessors & successors
- Specific names
- Unassigned resources

Calendar

- Holidays and vacation
- Working day length

- Run any or all 17 tests and get immediate results
 - Tests for Schedule, Tasks, Resources & Calendar
 - Select the tests you want to run
 - Select options for each test as prompted
- Maintains integrity of schedule data
- Results output in HTML for easy viewing



Technical

OS: Windows XP, Vista
 Project Standard or Professional, 2003 or 2007
 QSA is an add-on to Project Desktop

Generic Entries	✓	There are No Generic Resources matches
No Cost Information	⚠	16 Resources have No Cost Information
Over Allocation	⚠	8 Resource are Over Allocated (More than 0 per Month over the next 0 Month).
Scheduled Overtime	✓	No Resources are Scheduled for Overtime
Check Tasks for...		
Appropriate Size	✓	All Tasks appear to be the Appropriate Size of 80 hours or less
Fixed Costs	✓	Task
Incorrect Constraint Dates	⚠	44 Tasks May have incorrectly configured Milestones
Predecessors And Successors	⚠	6 Tasks
Specified Names	✓	All 5
Unassigned Resources	✗	58 Tasks

TaskID	TaskName	Duration	Milestone	Description
4	Review new feature set	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
5	Review architectural changes	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
6	Review Upgrade and Data Migration Strategies	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
7	Document findings	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
8	Document end user requirements	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
9	Determine potential IT enhancement areas	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
10	Determine if single server or farm installation is needed	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
11	Determine changes to hardware, software, network & application administration high-level requirements	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
14	Plan administrative roles	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
15	Identify backup, recovery, & disaster recovery procedures	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
16	Finalize hardware, network, and software requirements	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
17	Introduce administrators and IT professionals in the platform and their roles	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
18	Identify 2-server farm (server 1 - web, application; server 2 - database)	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
19	Confirm licensing and media	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
20	Order additional hardware and network components as needed	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
22	Perform data analysis to analyze the quality of the data for migration	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it
23	Archive or delete project schedules and workspaces as appropriate	1 day, 0 hours, 0 minutes	False	Non-Milestone task has no work assigned to it