

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 1

Tivoli

IBM

IBM Maximo Asset Management version 7.5

Using the scheduler application



© Copyright IBM Corporation 2012 All rights reserved.



Objectives

When you have completed this training module, you can accomplish these tasks:

- Use the Scheduler application to schedule both planned and unplanned work based on resource availability
- Insert and remove task constraints
- Perform Critical Path Method operations
- Navigate between the Scheduler application and the Workorder Tracking application



IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 3

Log in to Maximo Asset Management version 7.5.

The screenshot displays the IBM Maximo Asset Management V7.5 interface. A yellow callout box at the top center contains the text "Log in to Maximo Asset Management version 7.5." The dashboard is organized into several sections:

- QuickInsert:** A section for adding new users or groups.
- Bulletin Board:** A table for messages with columns: Subject, Message, Post Date, Expiration Date, and Viewed.
- Influx Assignments:** A table for assignments with columns: Description, Date Due, Priority, Start Date, and Stop Date. A message below the table states "No Assignments found to Mike Wilson".
- PMS CM Work - All Work Orders (All):** A section showing PMS Performance (%) with a gauge chart and a table. The gauge shows a value around 75. The table below has columns: Title, SPI, Actual, Target, and Variance.
- Bar Chart:** A bar chart showing data for different priority levels.
- Bar Chart Legend:** A table summarizing the bar chart data.

Title	SPI	Actual	Target	Variance
PMS Performance (%)		75.75	75	-0.75

Priority	Count	Percent (%)
Undeferred	37	9.34
1	1	1.50
2	74	17.97
3	46	11.14
4	126	31.13
5	40	11.84
6	1	1.00

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 4

The screenshot shows the IBM Maximo Asset Management V7.5 scheduler application interface. The user is logged in as Mike Wilson. The interface includes a navigation pane on the left with sections like QuickInsert, Security, Users and Groups, and Workflow Configuration. The main content area displays several widgets: a Bulletin Board, Influx Assignments, PMS CM Work (All Work Orders) with a gauge chart for PMS Performance (%), and a Bar Chart for Barriers Work Orders. A yellow callout box with the text "Click the Go To menu." points to a "Go To" button in the top navigation bar. A green circle highlights a "Go To" button in the PMS CM Work widget.

Click the Go To menu.

Priority	Count	Percent (%)
Undeferred	37	9.34
1	1	1.50
2	74	17.97
3	46	11.14
4	126	30.43
5	40	11.84
6	1	1.00

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 5

The screenshot displays the IBM Maximo Asset Management V7.5 user interface. The top navigation bar includes 'Welcome, Mike Wilson', 'Building: 03', 'Reports', 'Start Center', 'Profile', and 'Sign Out'. The left sidebar contains various menu items such as 'Admin', 'Security', 'Workflow Configuration', and 'Locations'. The main content area features a 'Bulletin Board' with a table for messages, an 'Inbox Assignments' table, a 'Deford Work Orders' gauge chart, and a 'Work Order Tracking' table. A red circle highlights the 'Workorders' menu item in the top navigation bar, and a red arrow points to the 'Work Order Tracking' option in the dropdown menu. A yellow callout box contains the text: 'From the Workorders menu, click Work Order Tracking.'

Priority	Issue	Percent
1	Unassigned	1.76
2	Open	14.32
3	In Progress	11.11
4	Completed	71.43
5	Cancelled	11.11
6	Other	1.76

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 6

Saved work order queries can be retrieved by clicking here.

Work Order	Description	Location	Asset	Status	Schedule Start	Priority	Site
0000	Relocate Guard Rails Around Compressor	BR000	11300	APPR	6/18/12 12:00 AM	2	BEDFORD
0001	12 Month Service on Air Spring Control Compressor	SHFTNG	10600	NRG		5	BEDFORD
0002	Rebuild Feedwater Pump	BR-50	1460	APPR	6/18/12 4:00 AM	3	BEDFORD
0003	Check for Flaming Problem	UN-20	11200	APPR		5	LLX-010
0004	Generator Overhaul	UN-20	11200	NRG		7	LLX-010
0005	Repack Oil Turbine	SHFTNG	10600	APPR		7	BEDFORD
0006	Feedwater Pump Purge	BR-50	1460	APPR		7	BEDFORD
0007	Rebuilding Main Drive & Turbine Generator	BR000	3141	APPR		3	BEDFORD
0008	Repair Damaged Condensing Generator	UN-20	11200	APPR	6/18/12 10:00 AM	7	LLX-010
0009	12 Month Maintenance Program Turbine Compressor	SHFTNG	10600	NRG		3	BEDFORD
0010	Install and Purge Pressure Relief Valve	PRT-05	11470	APPR		5	BEDFORD
0011	Take Control Room Airline # 6 On	BR000	1110	WAFTR		4	BEDFORD
0012	Compressor Overhaul - Fuel System	DR000	3140	CONP		3	BEDFORD
0020	Generator Overhaul	UN-20	11200	WSCH	6/20/12 6:00 AM	2	LLX-010
0021	Generator Overhaul - Outage #2	SHFTNG	10600	WSCH		3	BEDFORD
0022	Repack Oil Turbine	SHFTNG	10600	WSCH		3	BEDFORD
0023	Compressor Overhaul - Outage #1	SHFTNG	10600	WSCH		3	BEDFORD
0024	Condensate Return Filter Assembly Service	UN-20	11400	WSCH		4	LLX-010
0025	Compressor Overhaul - Fuel System	UN-20	11400	WSCH		3	LLX-010
0028	HRSG Quarterly Inspections & Certification	BR000	11200	WSCH		3	BEDFORD

Select Records

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 7

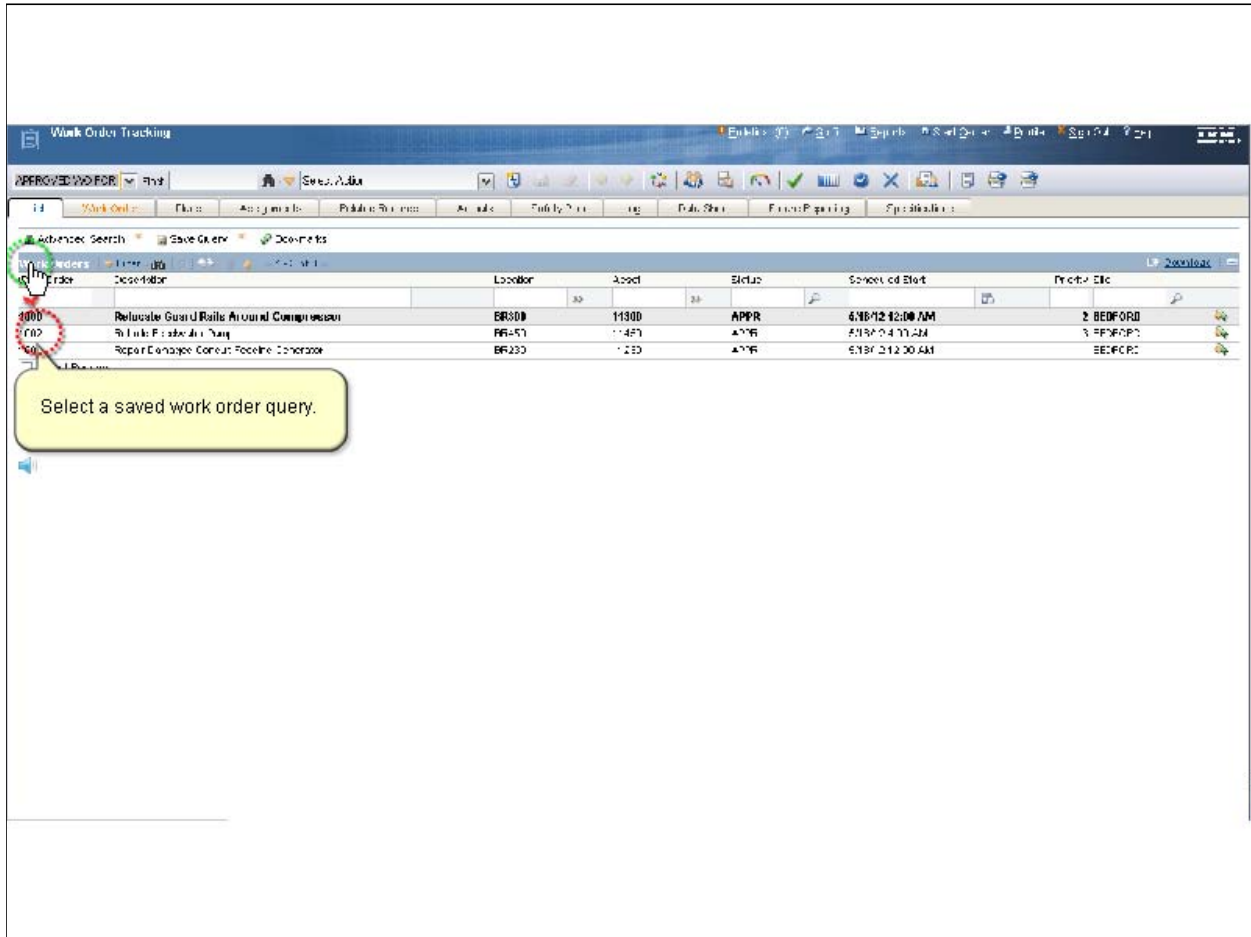
First click the down arrow in the upper left-hand corner. Next, use the menu options to go to the approved work orders.

Work Order ID	Location	Asset	Status	Priority
0000	BR000	11300	APPR	2 BEDFORD
0001	SHFTNG	10670	APPR	5 BEDFORD
0002	BR-50	1460	APPR	3 BEDFORD
0003	UN-20	11200	APPR	5 LEXINGTON
0004	UN-20	11200	APPR	7 LEXINGTON
0005	SHFTNG	10670	APPR	7 BEDFORD
0006	BR-50	1460	APPR	7 BEDFORD
0007	BR000	3141	APPR	3 BEDFORD
0008	UN-20	11200	APPR	7 LEXINGTON
0009	SHFTNG	10670	APPR	3 BEDFORD
0010	BR000	11470	APPR	5 BEDFORD
0011	BR000	11470	APPR	6 BEDFORD
0012	BR000	3140	APPR	3 BEDFORD
0013	UN-20	11200	APPR	2 LEXINGTON
0014	SHFTNG	10670	APPR	3 BEDFORD
0015	SHFTNG	10670	APPR	3 BEDFORD
0016	SHFTNG	10670	APPR	3 BEDFORD
0017	UN-20	11200	APPR	3 BEDFORD
0018	UN-20	11200	APPR	3 BEDFORD
0019	UN-20	11200	APPR	3 BEDFORD
0020	UN-20	11200	APPR	3 BEDFORD
0021	UN-20	11200	APPR	3 BEDFORD
0022	UN-20	11200	APPR	3 BEDFORD
0023	UN-20	11200	APPR	3 BEDFORD
0024	UN-20	11200	APPR	3 BEDFORD
0025	UN-20	11200	APPR	3 BEDFORD
0026	UN-20	11200	APPR	3 BEDFORD
0027	UN-20	11200	APPR	3 BEDFORD
0028	BR000	11200	APPR	3 BEDFORD

APPROVED WO FOR wilson query will fetch a list of approved work orders with LEAD person set to WILSON

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 8



APPROVED WO FOR wilson query will fetch a list of approved work orders with LEAD person set to WILSON

IBM Maximo Asset Management V7.5, Using the scheduler application

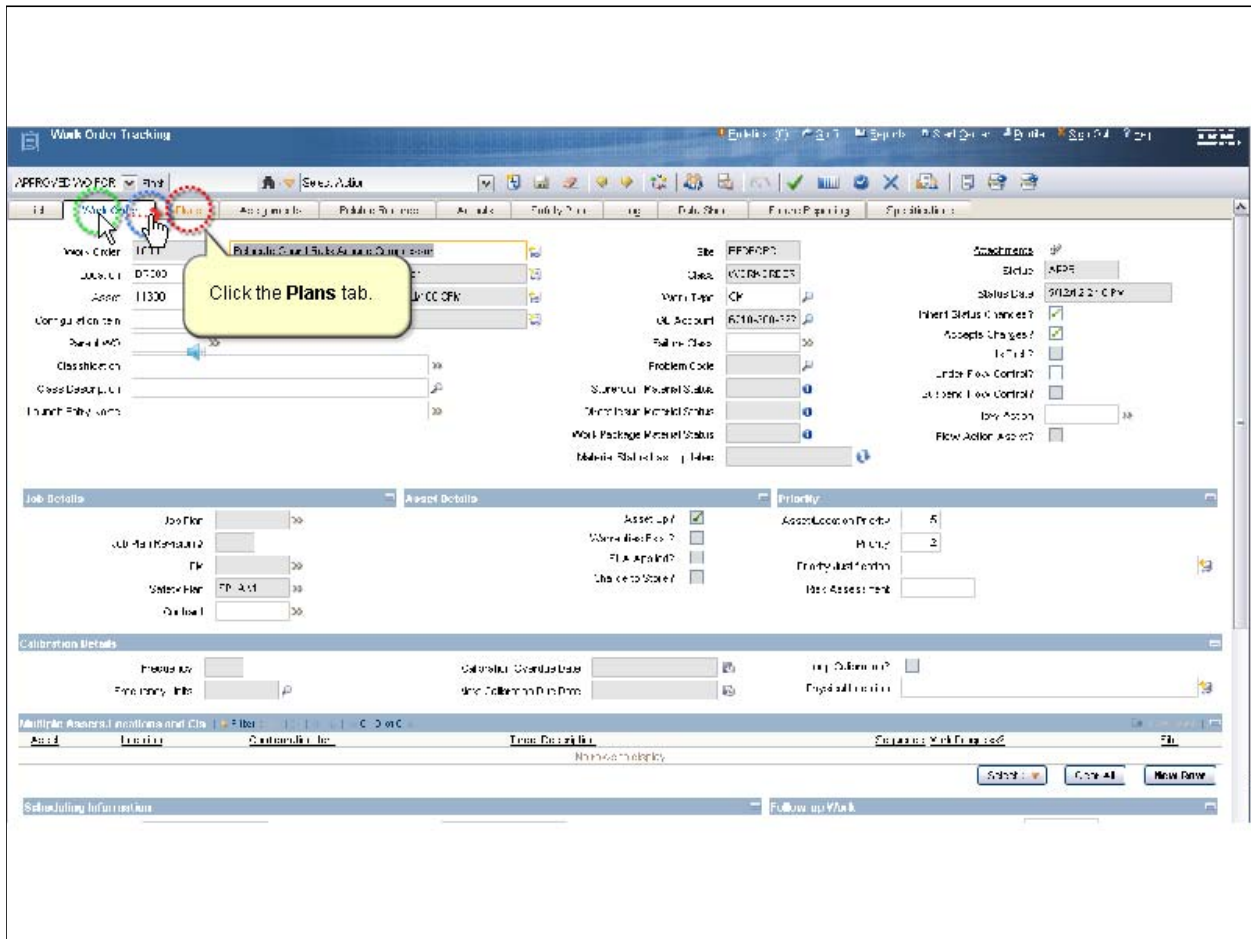
Slide 9

The screenshot displays the IBM Maximo Asset Management V7.5 Work Order Tracking application. A yellow callout bubble with the text "Click the Work Order tab." points to the "Work Order" tab in the top navigation bar. The interface is divided into several sections:

- Job Details:** Includes fields for Job Plan, Job Description, Job Type, Job Code, Job Status, Job Priority, Job Category, Job Sub-Category, Job Location, Job Start Date, Job End Date, Job Duration, Job Cost, Job Budget, Job Actual Cost, Job Remaining Cost, Job Completion Date, Job Completion Percentage, Job Completion Status, Job Completion Reason, Job Completion Comments, Job Completion Date Range, Job Completion Date Range Start, Job Completion Date Range End, Job Completion Date Range Frequency, Job Completion Date Range Interval, Job Completion Date Range Unit, Job Completion Date Range Offset, Job Completion Date Range Phase, Job Completion Date Range Start Date, Job Completion Date Range End Date, Job Completion Date Range Start Time, Job Completion Date Range End Time, Job Completion Date Range Start Day, Job Completion Date Range End Day, Job Completion Date Range Start Month, Job Completion Date Range End Month, Job Completion Date Range Start Year, Job Completion Date Range End Year, Job Completion Date Range Start Week, Job Completion Date Range End Week, Job Completion Date Range Start Quarter, Job Completion Date Range End Quarter, Job Completion Date Range Start Half, Job Completion Date Range End Half, Job Completion Date Range Start Century, Job Completion Date Range End Century.
- Asset Details:** Includes fields for Asset ID, Asset Name, Asset Description, Asset Location, Asset Status, Asset Priority, Asset Category, Asset Sub-Category, Asset Location, Asset Start Date, Asset End Date, Asset Duration, Asset Cost, Asset Budget, Asset Actual Cost, Asset Remaining Cost, Asset Completion Date, Asset Completion Percentage, Asset Completion Status, Asset Completion Reason, Asset Completion Comments, Asset Completion Date Range, Asset Completion Date Range Start, Asset Completion Date Range End, Asset Completion Date Range Frequency, Asset Completion Date Range Interval, Asset Completion Date Range Unit, Asset Completion Date Range Offset, Asset Completion Date Range Phase, Asset Completion Date Range Start Date, Asset Completion Date Range End Date, Asset Completion Date Range Start Time, Asset Completion Date Range End Time, Asset Completion Date Range Start Day, Asset Completion Date Range End Day, Asset Completion Date Range Start Month, Asset Completion Date Range End Month, Asset Completion Date Range Start Year, Asset Completion Date Range End Year, Asset Completion Date Range Start Week, Asset Completion Date Range End Week, Asset Completion Date Range Start Quarter, Asset Completion Date Range End Quarter, Asset Completion Date Range Start Half, Asset Completion Date Range End Half, Asset Completion Date Range Start Century, Asset Completion Date Range End Century.
- Priority:** Includes fields for Asset Location Priority, Priority, Priority Adjustment, Risk Assessment.
- Calibration Details:** Includes fields for Product, Calibration Standard, Calibration Method, Calibration Date, Calibration Time, Calibration Location, Calibration Status, Calibration Priority, Calibration Category, Calibration Sub-Category, Calibration Location, Calibration Start Date, Calibration End Date, Calibration Duration, Calibration Cost, Calibration Budget, Calibration Actual Cost, Calibration Remaining Cost, Calibration Completion Date, Calibration Completion Percentage, Calibration Completion Status, Calibration Completion Reason, Calibration Completion Comments, Calibration Completion Date Range, Calibration Completion Date Range Start, Calibration Completion Date Range End, Calibration Completion Date Range Frequency, Calibration Completion Date Range Interval, Calibration Completion Date Range Unit, Calibration Completion Date Range Offset, Calibration Completion Date Range Phase, Calibration Completion Date Range Start Date, Calibration Completion Date Range End Date, Calibration Completion Date Range Start Time, Calibration Completion Date Range End Time, Calibration Completion Date Range Start Day, Calibration Completion Date Range End Day, Calibration Completion Date Range Start Month, Calibration Completion Date Range End Month, Calibration Completion Date Range Start Year, Calibration Completion Date Range End Year, Calibration Completion Date Range Start Week, Calibration Completion Date Range End Week, Calibration Completion Date Range Start Quarter, Calibration Completion Date Range End Quarter, Calibration Completion Date Range Start Half, Calibration Completion Date Range End Half, Calibration Completion Date Range Start Century, Calibration Completion Date Range End Century.
- Scheduling Information:** Includes fields for Scheduling Information, Follow-up Work.

IBM Maximo Asset Management V7.5, Using the scheduler application

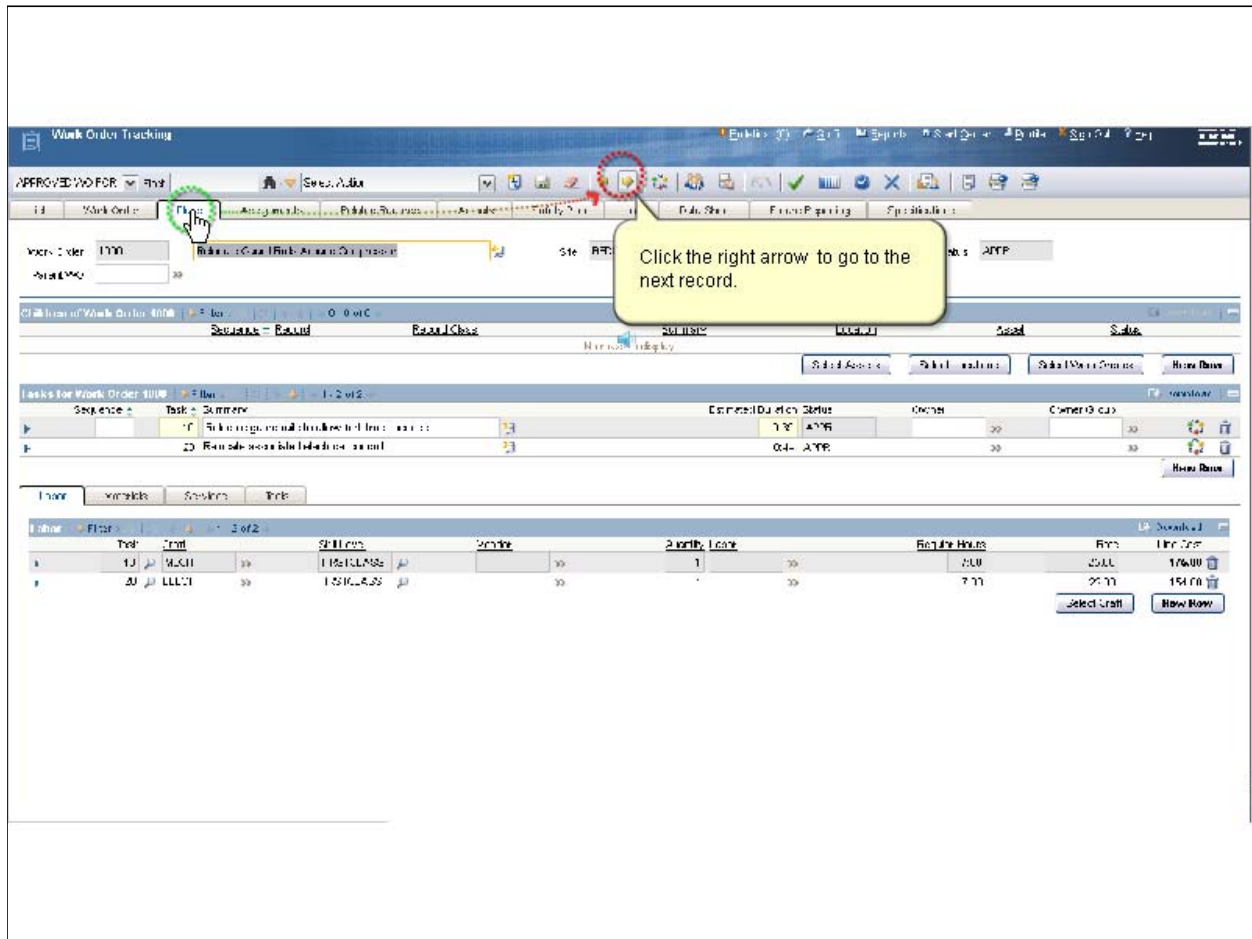
Slide 10



Click the Plans tab to show the resources required for this work order.

IBM Maximo Asset Management V7.5, Using the scheduler application

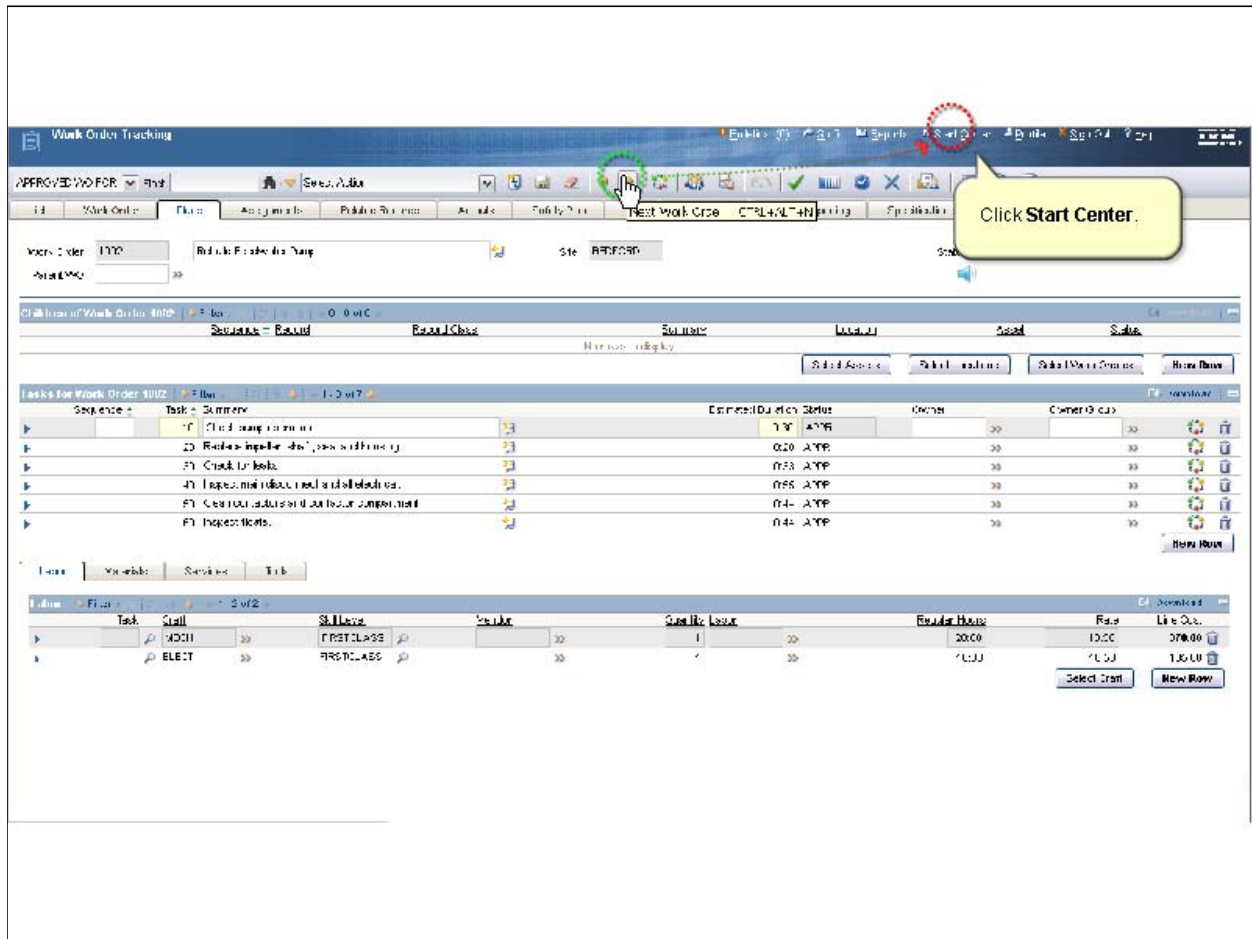
Slide 11



The Plans tab includes tasks, their relationships, and any required crafts. This tab contains useful information. Click the right arrow to go to the next record.

IBM Maximo Asset Management V7.5, Using the scheduler application

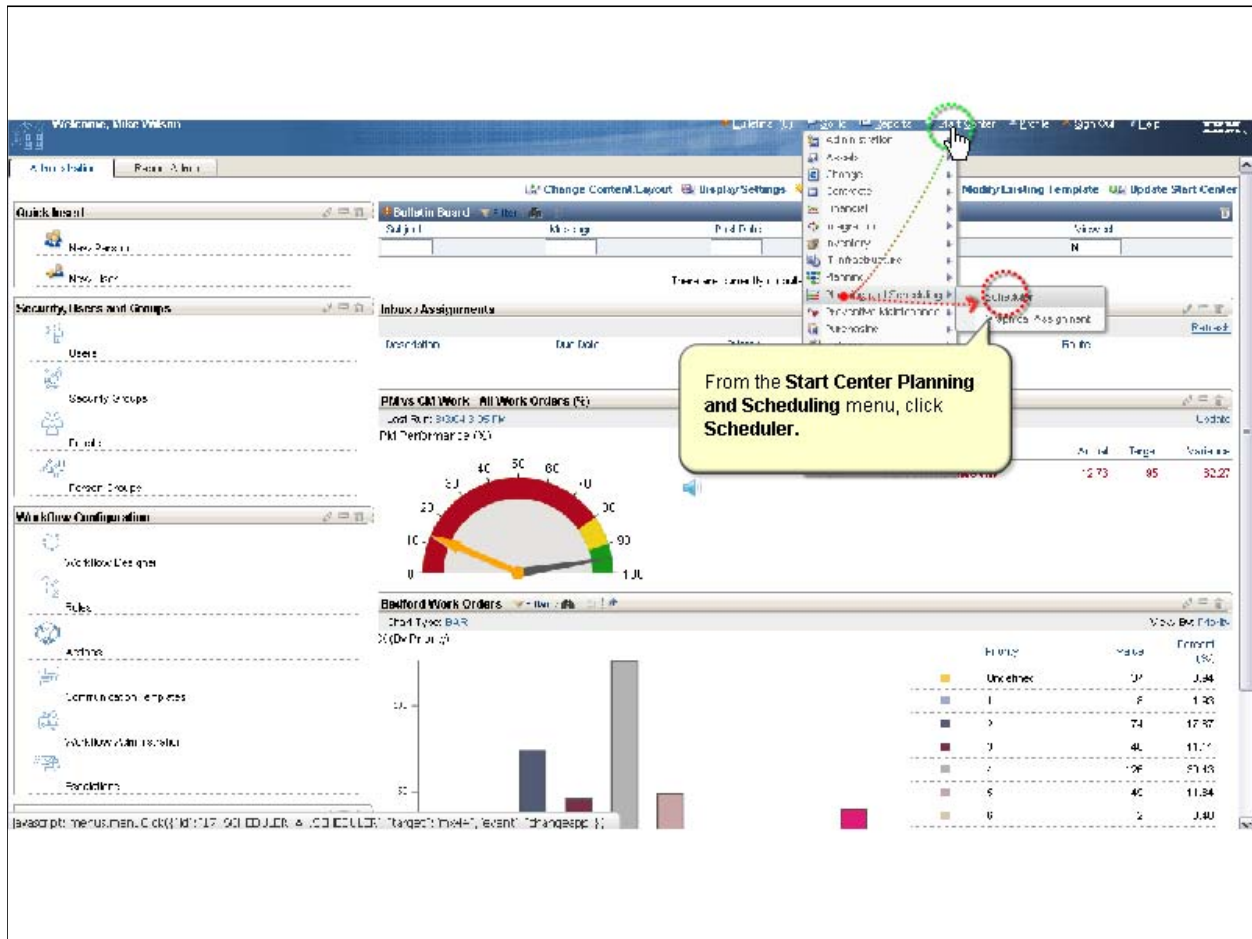
Slide 12



Click the right arrow to go to the next record, click the Start Center menu.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 13



From the Planning and Scheduling menu, start up the Maximo Scheduler.

IBM Maximo Asset Management V7.5, Using the scheduler application

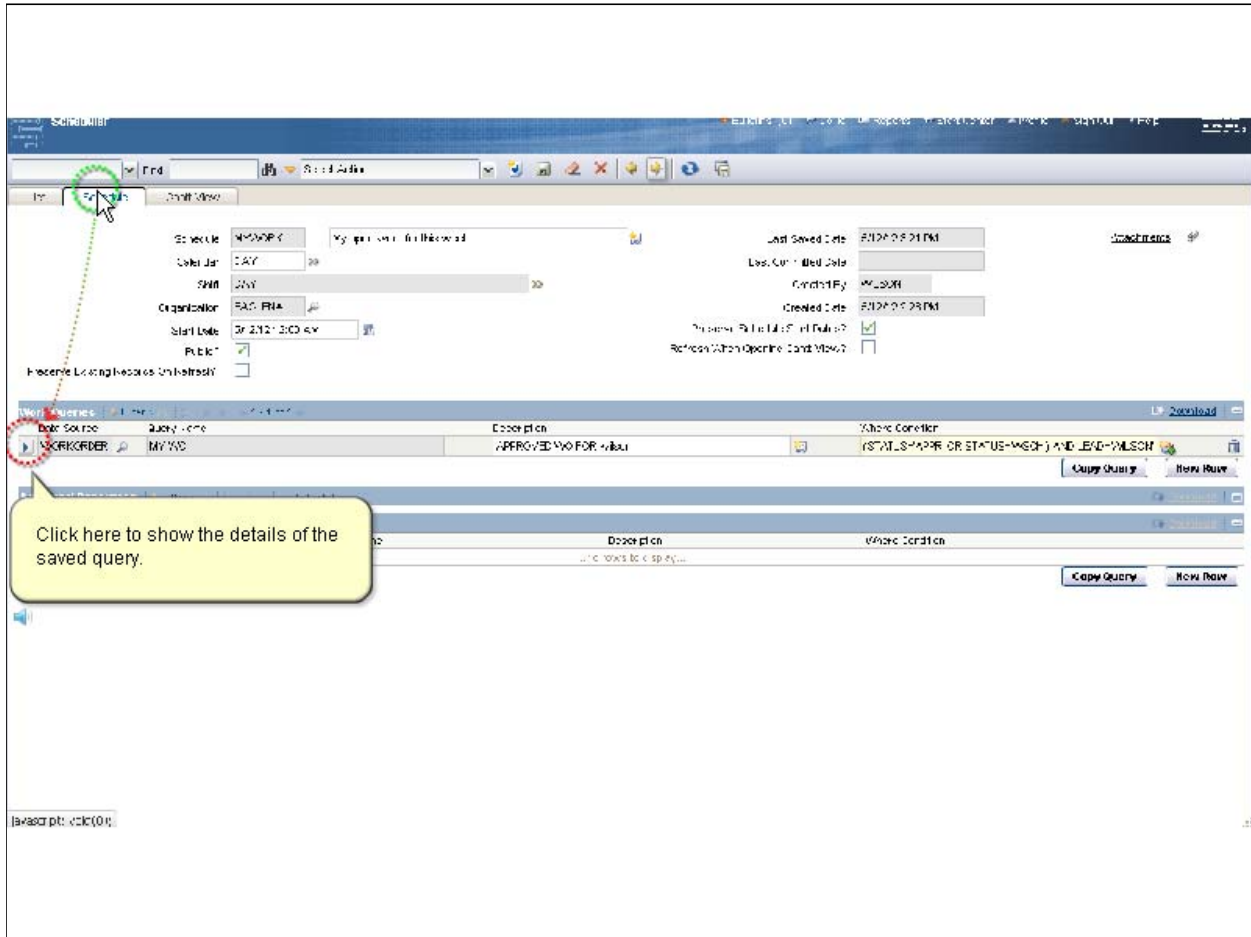
Slide 14

The screenshot shows the IBM Maximo Scheduler application interface. At the top, there is a navigation bar with a 'Scheduler' tab highlighted. A yellow callout box with the text 'Click the Scheduler tab.' has an arrow pointing to this tab. Below the navigation bar, there is a table with columns: 'Last Change Date', 'Last Connection Date', 'Code', 'App/Job', and 'Created By'. A green circle highlights the 'App/Job' column, with a hand cursor icon pointing to it. Below the table, there is a text area containing the following text: 'To filter items, use the filter field below. If you press Filter, Filters search actions in the Additional Search button area. To clear the search, click the filter icon in the toolbar.'

```
javascript:sendEvent('click',this,292,1);
```

IBM Maximo Asset Management V7.5, Using the scheduler application

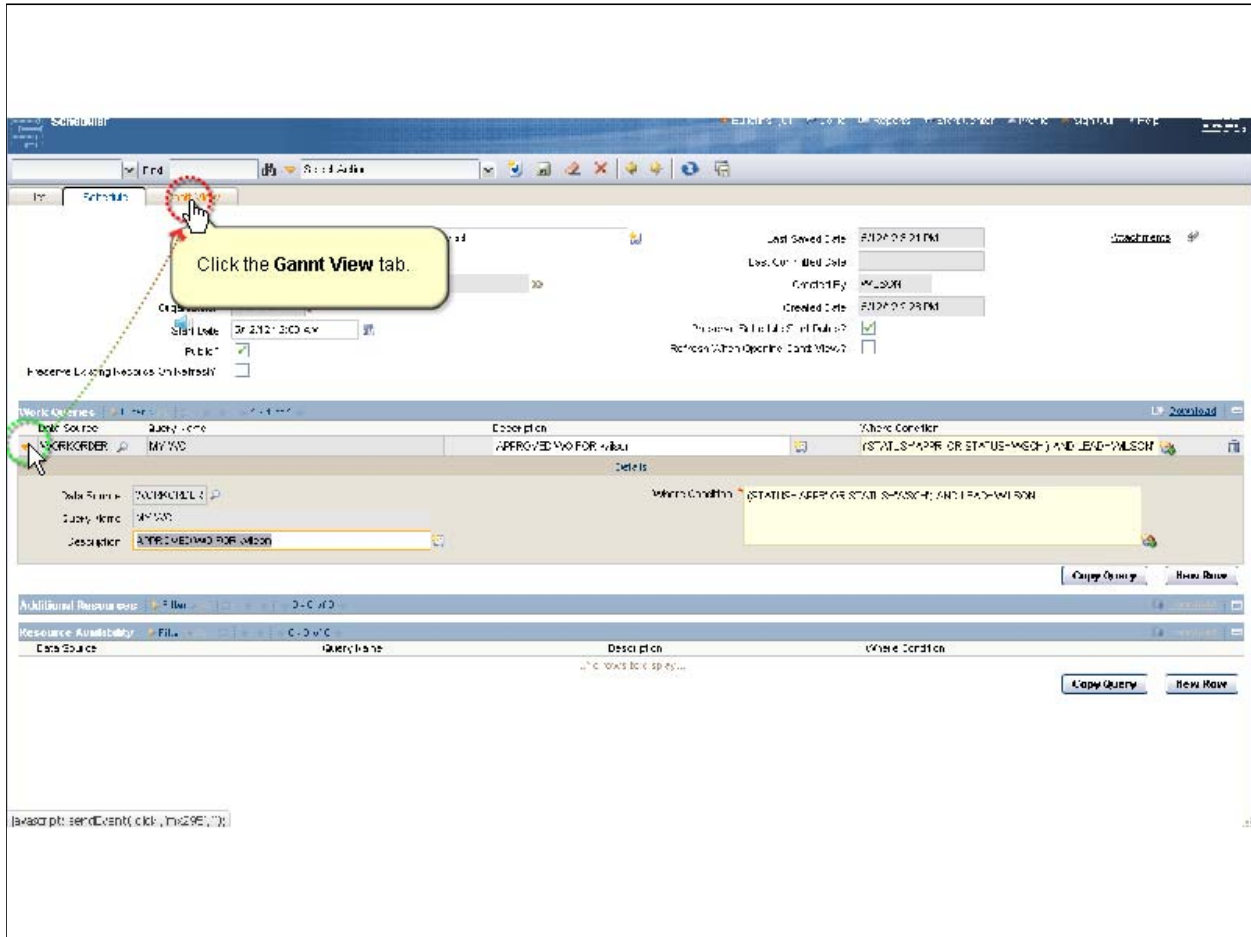
Slide 15



From here, you can take a look at the schedules that you have built. This one holds the scheduled work for this week.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 16



It is based on a simple query where the status is approved and the lead person is WILSON.

IBM Maximo Asset Management V7.5, Using the scheduler application

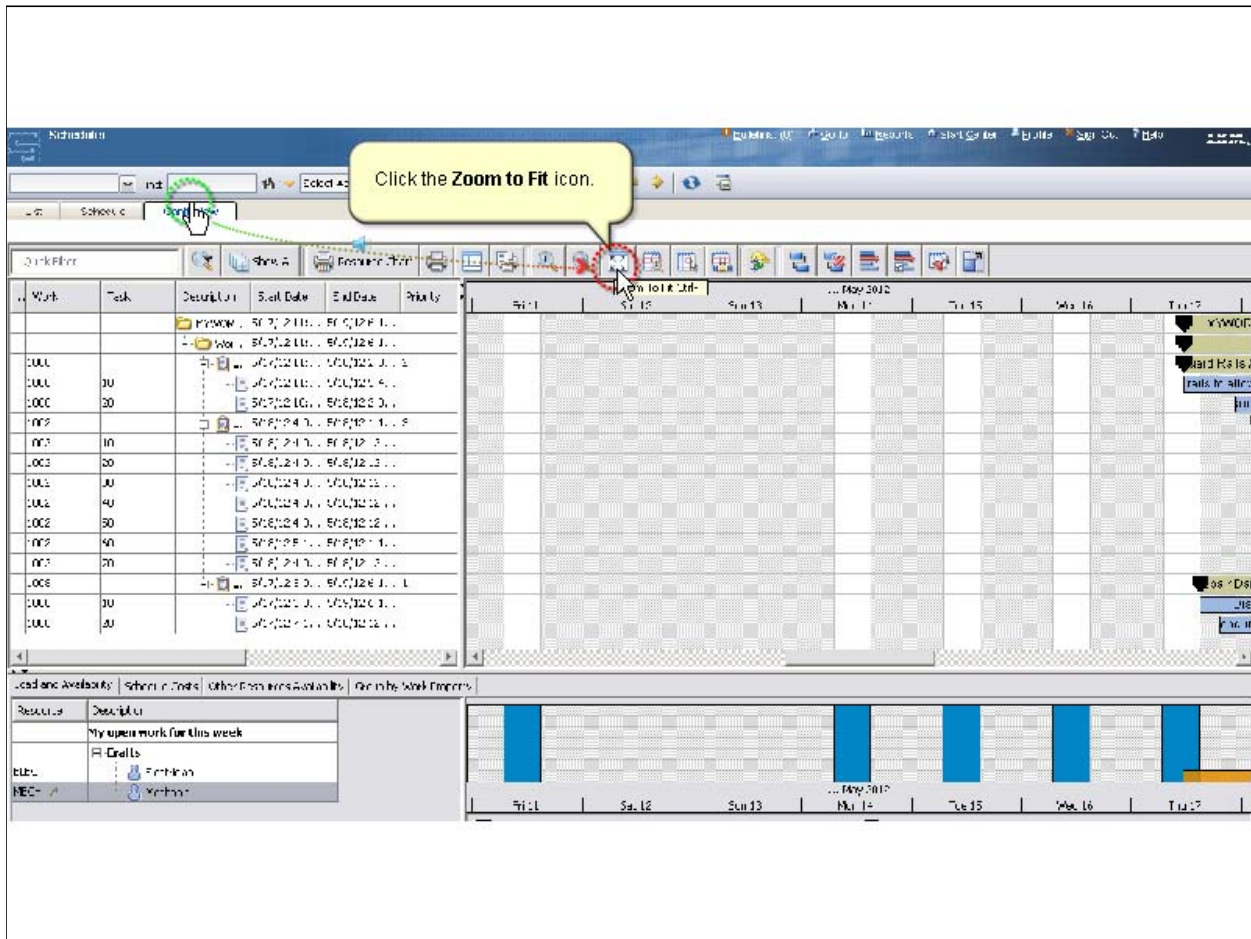
Slide 17

The screenshot displays the IBM Maximo Scheduler application interface. A yellow callout box with a speech bubble icon contains the text: "The Gantt View shows work orders and task work orders in graphical format." The main window is titled "Scheduler" and shows a "Gantt View" of work orders. The interface includes a menu bar with "File", "Edit", "View", "Tools", "Help", and "Global Actions". Below the menu is a toolbar with various icons for navigation and editing. The main area is a Gantt chart showing work orders and task work orders across a timeline from Friday, May 11, 2012, to Tuesday, May 15, 2012. The Gantt chart has columns for each day and a grid for time slots. Work orders are represented by horizontal bars, and task work orders are represented by smaller bars within the work order bars. The bottom of the screen shows a "Load and Availability" section with a table of resources and their availability for the week.

Resource	Description
MEC	My open work for this week
	My Credits
	My Credits
	My Credits

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 18



The work orders are zoomed in and fit to the width.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 19

The screenshot displays the IBM Maximo Scheduler application interface. The main window shows a Gantt chart for the week of May 14, 2012, to May 20, 2012. The chart is titled "My open work for this week" and contains several work order tasks:

- Relocate Guard Rails Around Compressor**: A task spanning from Friday, May 18, 2012, to Saturday, May 19, 2012. It includes sub-tasks such as "Relocate guard rails to allow for A truck access", "Install a 2' x 4' x 12' x 12' steel plate", "Install 3' Feedback Plate", "Check out compressor", "Callie shaft, gas air", "Check leaks", "In direction of engine", "Install rail in", "Install rail in", and "Remove bolts from MB".
- Repair Damaged Conductor Feeding Generator**: A task spanning from Friday, May 18, 2012, to Saturday, May 19, 2012. It includes the sub-task "Disconnect power to generator".
- Undamaged conductor in direction of engine**: A task spanning from Friday, May 18, 2012, to Saturday, May 19, 2012.

Below the Gantt chart is a table with columns for "Location Availability", "Schedule Dates", "Other From Assets Availability", and "Open Work Progress". The "Open Work Progress" column shows a bar chart with blue bars for the days of the week, indicating the duration of the work.

A yellow callout box on the left side of the screen contains the text: "Listed in this area is the scheduled work for the current week."

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 20

The screenshot displays the IBM Maximo Asset Management V7.5 scheduler application interface. A yellow callout box at the top center contains the text "Navigate to a specific work order." Below this, the interface is divided into several sections:

- Work Order List:** A table with columns for Work, Task, Description, Start Date, End Date, and Priority. The first row is highlighted in green, and a mouse cursor is pointing at it. A red circle highlights the "Task" column header.
- Work Order Details:** A detailed view of a selected work order, showing a title "Relocate Guard Rails Around Compressor" and a list of tasks such as "Relocate guard rails to allow for truck access", "Verify 3 Feedback Potentiometers Operate", "Check shaft, gas seal", "Check leaks", "Inspect and clean air stream in fan in", "Inspect in fan in", and "Remove debris from".
- Availability Chart:** A bar chart at the bottom showing resource availability for "My open work for this week". The chart has a blue bar for the week of May 16-22 and an orange bar for the week of May 23-29.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 21

The screenshot shows the IBM Maximo Scheduler application interface. On the left is a list of tasks with columns for Work, Task, Description, Start Date, End Date, and Priority. A yellow callout box with a red circle around a right-click arrow on a task bar contains the text: "Right click on the arrow beside that work order." The main area displays a Gantt chart for a week starting on Thursday, May 7, 2008. The chart shows a work order titled "My open work for this week" with a sub-task "Relocate Guard Rails Around Compressor" and another "Repair Damaged Conductor Feeding Generator". Below the Gantt chart is a resource availability table.

Resource	Description
MEC	My open work for this week
	Relocate
	Repair

IBM Maximo Asset Management V7.5, Using the scheduler application

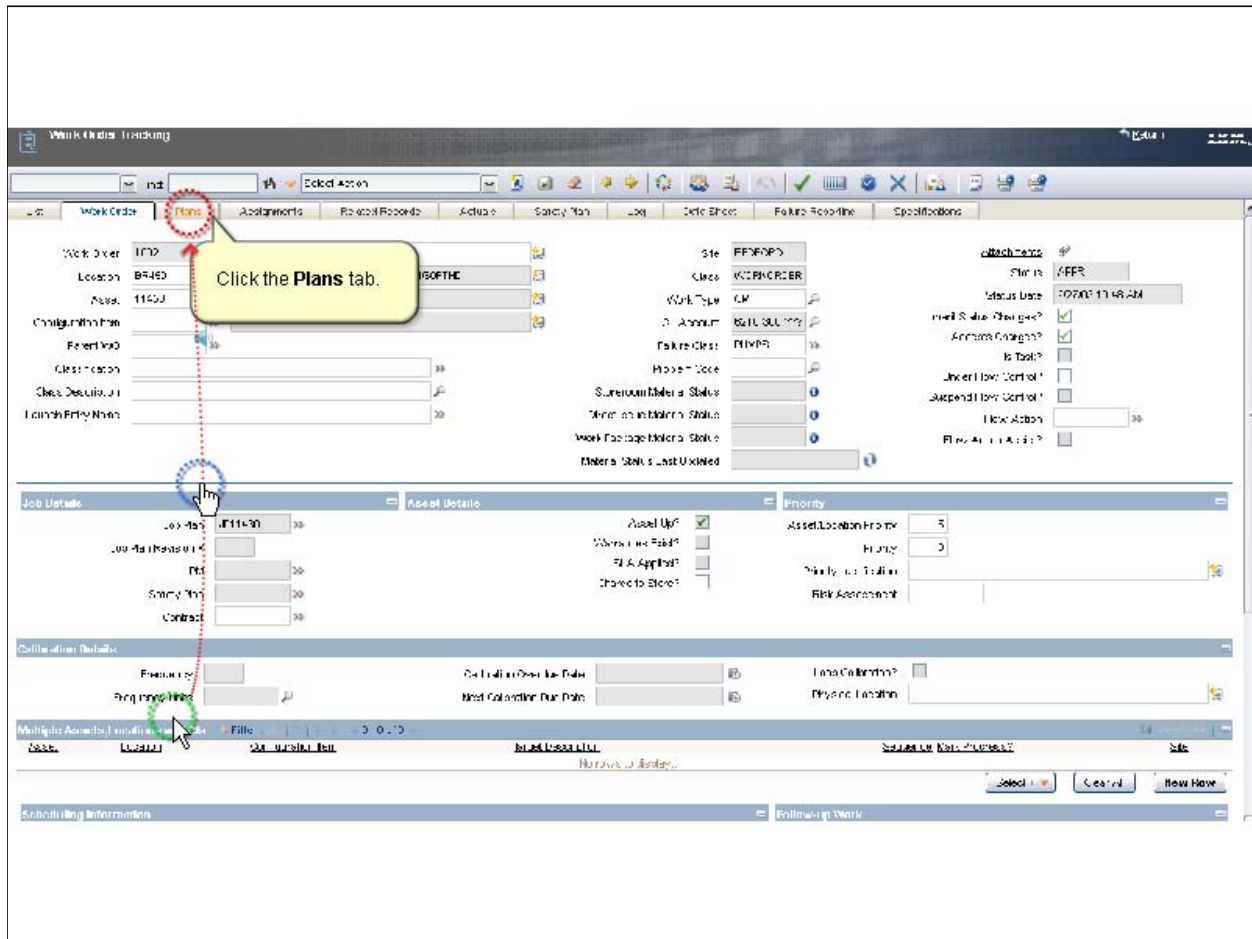
Slide 22

The screenshot displays the IBM Maximo Scheduler application interface. On the left, a task list is visible with columns for Work, Task, Description, Start Date, End Date, and Priority. A yellow callout box with a red circle highlights the 'Work Order Tracking' link in the task list. The main area shows a Gantt chart with various work orders and tasks, including 'Relocate Guard Rails Around Compressor' and 'Repair Damaged Conductor Feeding Generator'. The interface includes a toolbar with various icons and a navigation pane on the left.

Click **Work Order Tracking** to hyperlink to the **Work Order Tracking** application.

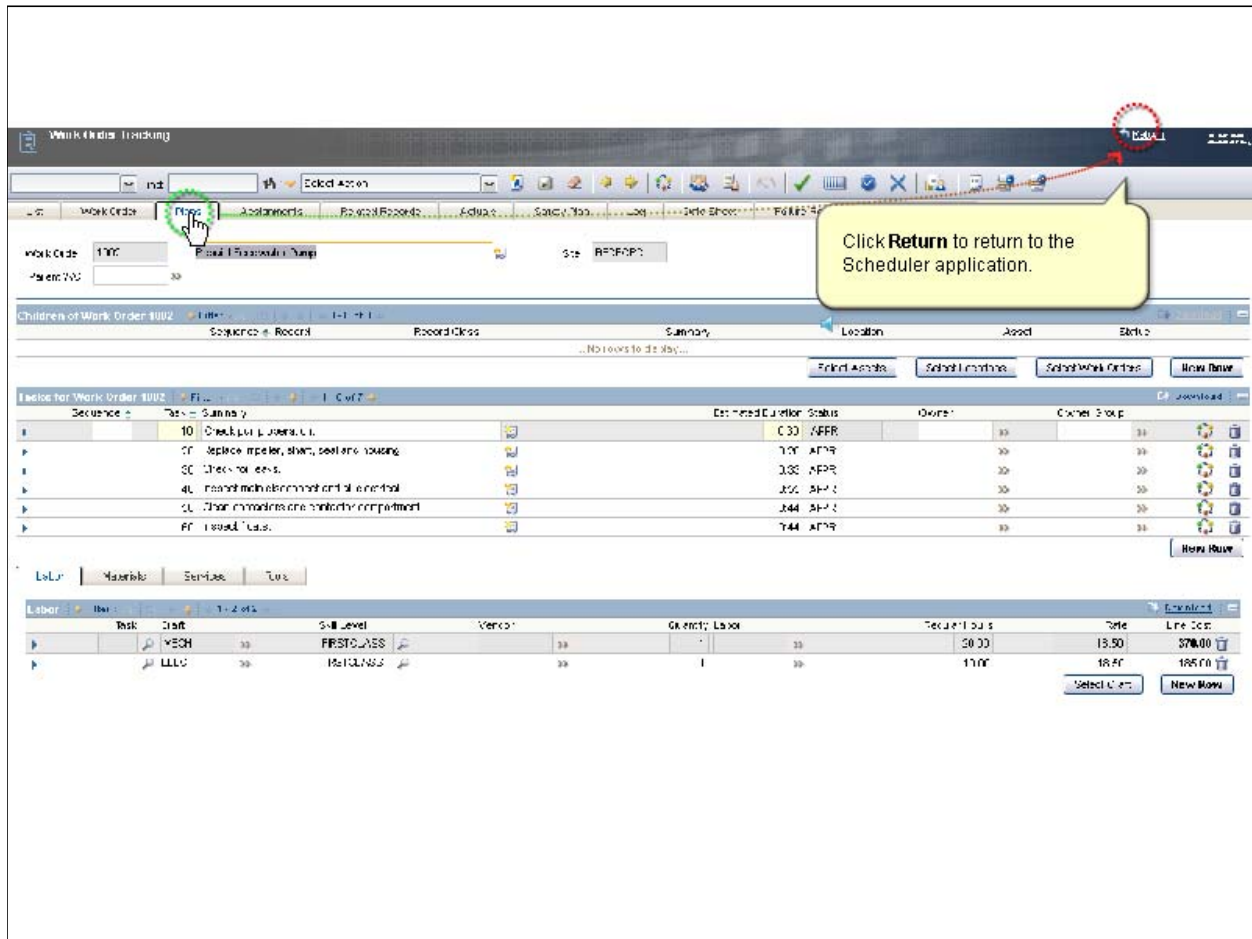
IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 23



IBM Maximo Asset Management V7.5, Using the scheduler application

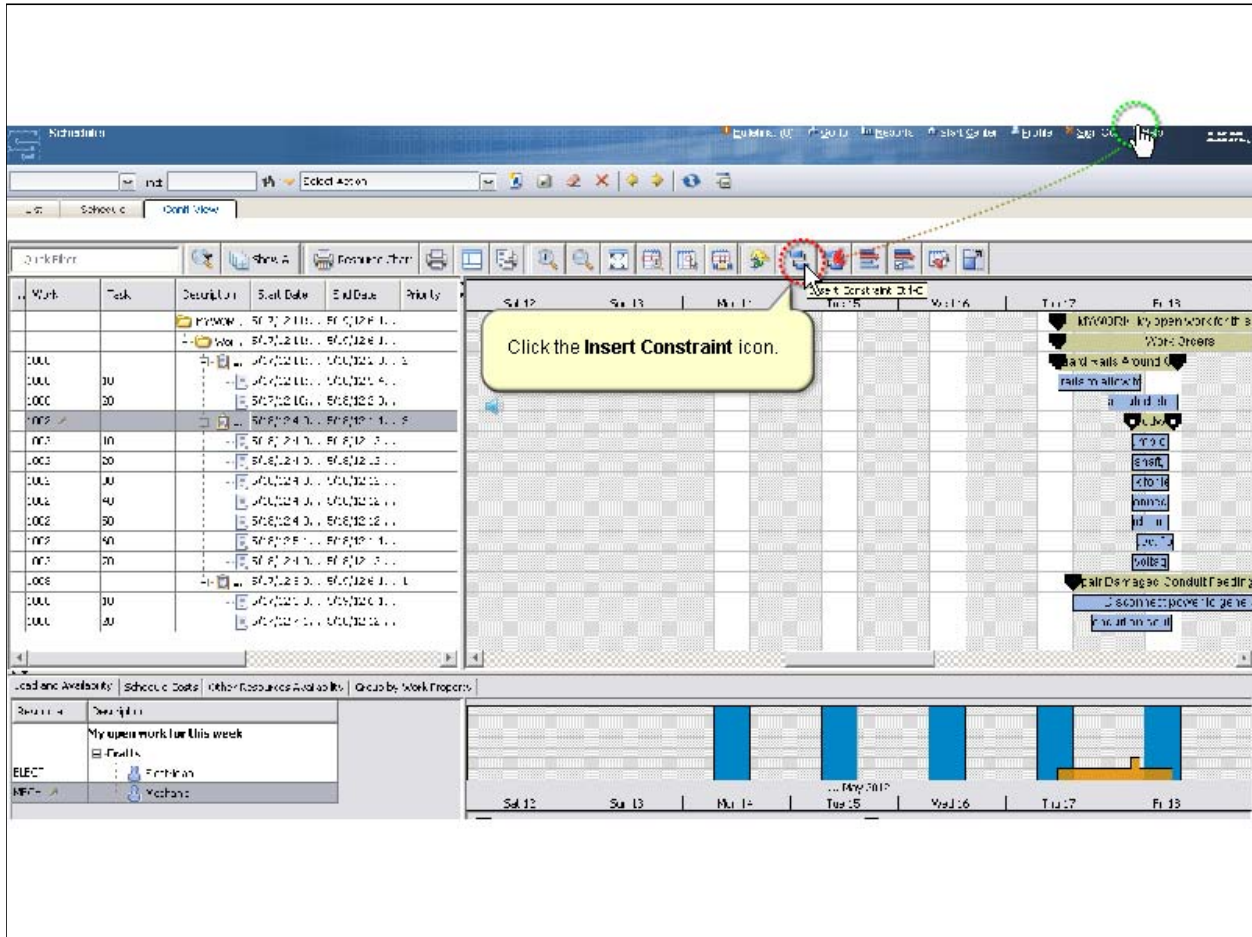
Slide 24



Make any changes to the tasks and resource requirement if necessary.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 25



IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 27

The screenshot displays the IBM Maximo Scheduler application interface. At the top, there is a navigation bar with tabs for 'Schedule' and 'Detail View'. Below this is a toolbar with various icons for task management. The main area is divided into two sections:

- Task List:** A table with columns for Work, Task, Description, Start Date, End Date, and Priority. It lists several tasks with their respective dates and priorities.
- Gantt Chart:** A visual representation of the task schedule. The x-axis shows days from Saturday (Sat 12) to Friday (Fri 13). A yellow callout box with a red arrow points to a task bar, containing the text: "Click the start time of the next task."

At the bottom of the interface, there is a section for 'Resource Availability' and 'Group by Work Properties', which includes a bar chart showing resource usage over time.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 29

The screenshot shows the IBM Maximo Scheduler application interface. At the top, there is a navigation bar with 'Schedule' and 'Detail View' tabs. Below this is a toolbar with various icons, including a red circle highlighting the 'Perform Critical Path Method on All Rows' icon. A yellow callout box with a red arrow points to this icon, containing the text: "Click the Perform Critical Path Method on All Rows icon."

The main area displays a Gantt chart for a project. The chart has columns for days: Sat 12, Su 13, Mo 14, Tu 15, We 16, Tu 17, and Fr 18. A task bar is visible, starting on Saturday and ending on Friday. Below the Gantt chart is a table with columns for 'Resource', 'Description', and 'Availability'. The table shows resources like 'ELECT' and 'MECH' with their respective descriptions and availability bars. The 'Availability' section shows blue bars for each day, indicating resource usage.

Resource	Description	Availability
ELECT	My open work for this week	Available on all days (Sat-Fri)
MECH	MECHANICAL	Available on all days (Sat-Fri)

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 30

The screenshot displays the IBM Maximo Scheduler application interface. The top section features a toolbar with various icons for navigation and editing. Below this is a task list table with columns for Work, Task, Description, Start Date, End Date, and Priority. The tasks are organized into a hierarchical tree structure, with a tree view icon in the top left corner.

Work	Task	Description	Start Date	End Date	Priority
		My open work for this week	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		Electrical	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		MECHANICAL	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		PLUMBING	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		PAINTING	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		ROOFING	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		SMITHING	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	
		WELDING	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	

The main area of the application is a Gantt chart showing the schedule for the week of May 6, 2012, to May 13, 2012. The chart displays various tasks as bars, with a yellow callout box pointing to the bars for the week of May 6-13, 2012, containing the text "These are the available crafts." The bottom of the interface shows a summary table for the week, including columns for Day, Start Date, End Date, and Quantity. The summary table is as follows:

Day	Start Date	End Date	Quantity
Sat 12	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Sun 13	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Mon 14	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Tue 15	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Wed 16	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Thu 17	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM
Fri 18	5/6/2012 11:52:00 AM	5/13/2012 11:52:00 AM	5/13/2012 11:52:00 AM

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 31

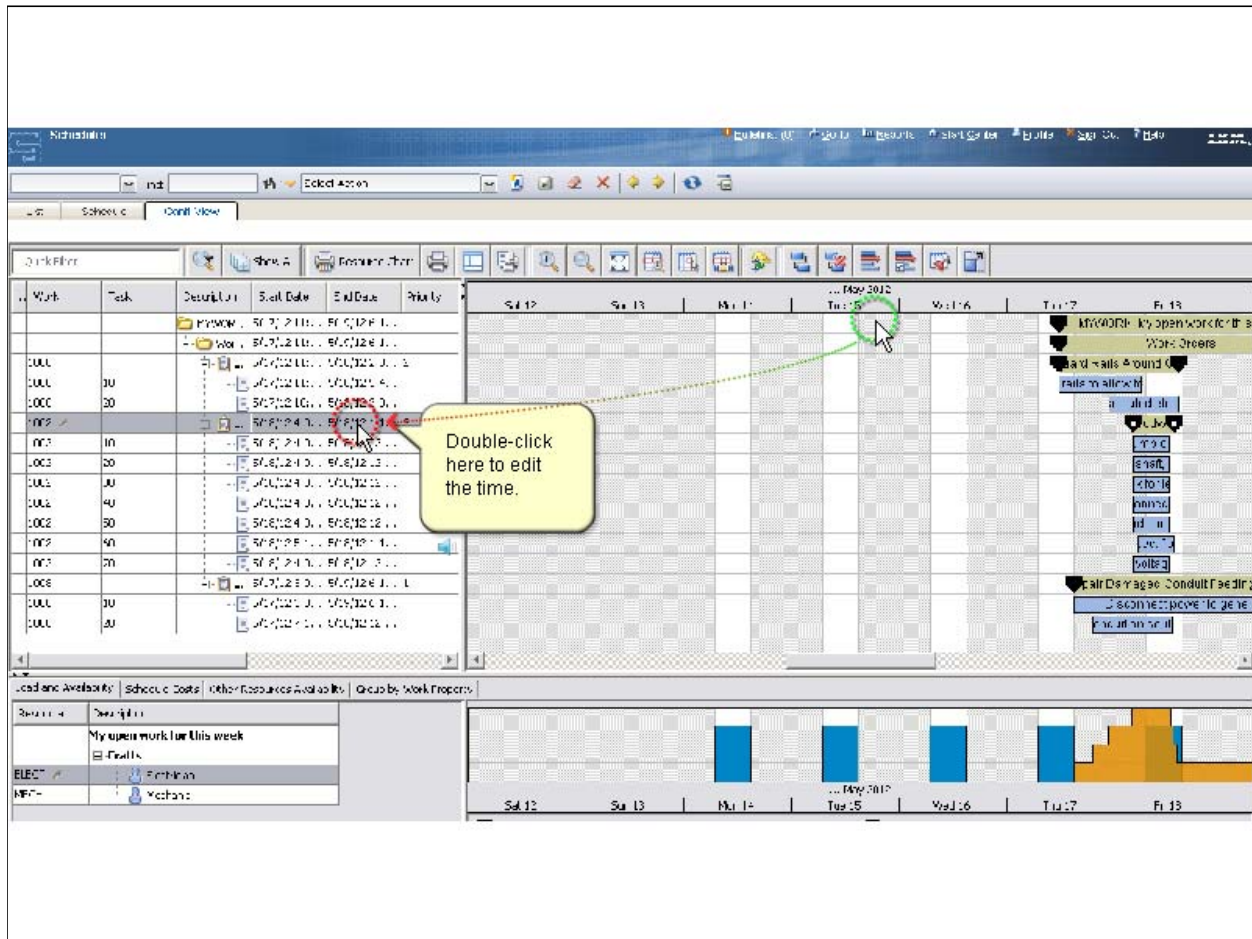
The screenshot displays the IBM Maximo Scheduler application interface. The main window shows a Gantt chart for the month of May 2012, with columns for days from Sunday to Friday. A task list table is visible on the left side of the interface, listing various tasks with their start and end dates and times. A yellow callout box points to the 'Crafts' column in the table, indicating that these are the available crafts in table format.

Work	Task	Description	Start Date	End Date	Priority
		My work	5/7/2012 11:00	5/7/2012 11:00	
		My work	5/7/2012 11:00	5/7/2012 11:00	
CALL	30	5/7/2012 11:00	5/7/2012 11:00		
LOC	30	5/7/2012 11:00	5/7/2012 11:00		
IMP	40	5/7/2012 11:00	5/7/2012 11:00		
IMP	10	5/7/2012 11:00	5/7/2012 11:00		
LOC	30	5/7/2012 11:00	5/7/2012 11:00		
CALL	30	5/7/2012 11:00	5/7/2012 11:00		
CALL	40	5/7/2012 11:00	5/7/2012 11:00		
LOC	30	5/7/2012 11:00	5/7/2012 11:00		
IMP	40	5/7/2012 11:00	5/7/2012 11:00		
IMP	20	5/7/2012 11:00	5/7/2012 11:00		
LOC	30	5/7/2012 11:00	5/7/2012 11:00		
CALL	30	5/7/2012 11:00	5/7/2012 11:00		
CALL	30	5/7/2012 11:00	5/7/2012 11:00		

These are the available crafts in table format.

IBM Maximo Asset Management V7.5, Using the scheduler application

Slide 32



Start Date and End Date are the only fields that are editable.



Now that you have completed this training module, you can accomplish these tasks:

- Use the Scheduler application to schedule planned and unplanned work based on resource availability
- Insert and remove task constraints
- Perform Critical Path Method operations
- Use the Workorder Tracking application



Trademarks, copyrights, and disclaimers

IBM, the IBM logo, ibm.com, and Tivoli are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of other IBM trademarks is available on the web at "[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)" at <http://www.ibm.com/legal/copytrade.shtml>

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS OR SOFTWARE.

© Copyright International Business Machines Corporation 2012. All rights reserved.