

# STATUS BEHAVIOUR

Task Status and Resource Requirement (Skill) Status

**A-dato**

High Performance Delivered

# Status Behavior in LYNX

## Task Status (one) – Resource Requirement (Skill) Status(Multiple)

2

The screenshot displays the LYNX software interface. At the top, a task list table shows various tasks with their IDs, names, and progress indicators. Task P01-T3 'Review' is highlighted. Below the task list, a Gantt chart shows the task's duration and resource requirements over time. A detailed view of the 'Review' task is shown at the bottom, including a 'Resource requirements' table and a 'Team members' section.

#	ID	Name	Progress	Duration
1	P01-T1	Product Concept & Definition	30%	[4 days]
2	P01-T2	Prototyping	30%	[4 days]
3	P01-T3	Review	30%	[4 days]
4	P01-T4	High-Level Design	30%	[4 days]
5	P01-T5	Sourcing Materials	11%	[4 days]
6	P01-T41	Feeding buffer	n/a	[2 days]
7	P01-T7	Firmware Design	30%	[8 days]
8	P01-T8	Hardware Design	30%	[6 days]

  

Resource/Skill	Estimated time	Units	Status	Estimated time to complete
S: Designer [*Mike Dempsey:32h]	4 days/32h	100%	Not started	
S: System Tester [*Steve Horner:32h]	4 days/32h	100%	Not started	

  

Skill	Resource	Units
-------	----------	-------

Task Status and Resource Requirements (Skill) Status are in principle synchronized, however they may have different values.

Task Status

- Not started
- Started
- Completed
- Paused
- Aborted

Resource Requirement Status

Each Resource Requirement (skill) has it's own Status

# Status updates on My activities screen

3

My activities Messages (0) Project portfolio Active tasks Calendar Configure Reporting

Show design packages [d1] Cards >>

ID	Description	Start date	TM	Priority	RTS	Resources
P01-T3	<a href="#">Review</a> D1 Product Development	Today 9:00 [w36]	AC		Yes	Designer [4 days, not started] System Tester [4 days, not started]

**Task details**

ID P01-T3  
Description Review  
Project D1 Product Development  
Project manager A-dato Consulting, A-dato  
Scheduled dates Today 9:00 - Thu 7 Sep 17:00  
Milestone constraint n/a  
Last update Wed 9 Aug 8:57 by A-dato Consulting  
Task manager A-dato Consulting, A-dato

Resourcing Notes (4) Documents (0) Custom fields Workpackage Predecessors

**Update all resources:**

Status Not started  
Ettc 4 days/32h  
Please enter the 'expected time to complete' for this task

**Designer**

Your role Task manager  
Skill Designer  
Resource(s) [No resource assigned](#)  
Status Not started  
Ettc 4 days/32h  
Please enter the 'expected time to complete' for this task  
Expected completion Thu 7 Sep 17:00 at 100%  
Scheduled duration 4 days (32h)  
Updated Wed 9 Aug 8:57 by A-dato Consulting

**System Tester**

Your role Task manager  
Skill System Tester  
Resource(s) [No resource assigned](#)  
Status Not started  
Ettc 4 days/32h

Update of ETTC and status for 1 or multiple related resource requirements (skills) at the same time

Each Resource Requirement Status, can be controlled individually.

# Status Behavior

## *Task Status and Resource Requirement Status*

4

- ❑ Status updates on Task level are synchronized with the Resource Requirements Status(es)
  - ❑ Task Status box in the project plan
  - ❑ Task level ETTC box in the My activity list
  
- ❑ But there is also the possibility to “desynchronize” Tasks Status with Resource Requirements Statuses:
  - ❑ Resource Requirement Status field
  - ❑ Resource Requirement Field in the My activity list
  
- ❑ Examples:
  - ❑ Task may be started for 2 Resource Requirements, but one Resource Requirement may still keep the status “Not started”
  - ❑ Task has status started, but a Resource Requirement may already have the status “Completed”
  
- ❑ Behavior in case of Tasks with Auto-Complete:
  - ❑ The Resource Requirement will go down to 0 – when 0 LYNX considers the Resource Requirements Status as “Completed”
  - ❑ But ONLY the user (e.g. a Task Manager) can set the **task status** to completed!