



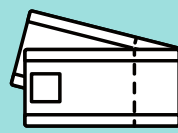
20 Kanban practices for managing dependencies

1. Parking lots

used to hold items blocked due to dependent work external to the immediate board



2. CHECKBOXES ON KANBAN TICKET DESIGN



3. DECORATING TICKETS TO SHOW PEER-TO-PEER DEPENDENCY

4. USE OF DATE FIELDS ON TICKETS TO SHOW INTEGRATION DEPENDENCY DATES



5. ROWS ON KANBAN BOARD



6. CAPACITY ALLOCATION FOR TYPES OF WORK OR SOURCES OF DEMAND

7. Mapping shared services

to an existing board using a column with a WIP limit or avatars for individuals



8. CLASSES OF SERVICE

9. CLASSES OF BOOKING

10. CLASSES OF DEPENDENCY MANAGEMENT

11. DELIVERY PLANNING MEETING

12. DYNAMIC RESERVATION SYSTEMS



13. SPLIT-MERGE BOARD DESIGN TO SHOW INTEGRATION DEPENDENCIES

14. Sequential dependencies

shown from left to right in the design of workflow Kanban boards



15. MARKING BLOCKED TICKETS WITH DIFFERENT COLORS TO INDICATE THE TYPE OF DEPENDENCY

16. PARENT-CHILD DEPENDENCIES IN THE DESIGN OF TWO-TIERED KANBAN BOARDS



17. RISK REVIEW

18. OPERATIONS REVIEW

19. BLOCKER CLUSTERING

20. Triage Tables

based on the probable cost of delay in starting