Project Scope Management

Project Scope Management Processes

- Scope planning: deciding how the scope will be defined, verified, and controlled
- Scope definition: reviewing the project charter and preliminary scope statement and adding more information as requirements are developed and change requests are approved
- Creating the WBS: subdividing the major project deliverables into smaller, more manageable components
- Scope verification: formalizing acceptance of the project scope
- ▶ **Scope control**: controlling changes to project scope

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What is Project Scope Management?

- Scope refers to all the work involved in <u>creating the</u> products of the project and the <u>processes used to create</u> them
- ▶ A deliverable is a product produced as part of a project, such as hardware or software, planning documents, or meeting minutes
- Project scope management includes the processes involved in <u>defining and controlling what is or is not</u> included in a project

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Project Scope Management Summary

Process: Scope planning Output: Project scope management plan Process: Scope definition Output: Project scope statement, requested changes to the project, updates to the project scope management plan Process: Create WBS Output: WBS, WBS dictionary, scope baseline, requested changes to the project, updates to the project scope statement and project scope management plan Monitoring and Controlling Process: Scope verification Outputs: Accepted deliverables, requested changes, recommended corrective actions Process: Scope control Outputs: Requested changes, recommended corrective actions, updates to the project scope statement, WBS and WBS dictionary, scope baseline, project management plan, and organizational Project Start **Project Finish**

Scope Planning and the Scope Management Plan

- The scope management plan is a document that includes descriptions of how the team will prepare the project scope statement, create the WBS, verify completion of the project deliverables, and control requests for changes to the project scope
- Key inputs include the project charter, preliminary scope statement, and project management plan

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Project Name: Information Technology (IT) Upgrade Project Introduction The purpose of this document is to provide suggestions and guidance for perparing several important scope management document related to this project. Proporting the Scope Statement The profilms project datament all provide the basis for preparing more detailed scope statements. The scope statement streets to be reviewed with key stakeholders, especially the project spoons, portential suppliers, and more of the project diversalers. Follow corporate statements. The scope statements meeds to be reviewed with key stakeholders, especially the project spoons, portential suppliers, and more of the project diversalers. Follow composes templates when available, and be sure to have expert input in defining the scope. Since the residual state of the scope statement when the scope statement with the length and complexity of the scope statements the pleening details in statements, us has product descriptions, specifications, corporate standards, etc. Each version of the scope statement must be dealty ablented and does not ensure that everyone uses the most trent version. Changes and additions will be highlighted and communicated to the appropriate personnel. The sequential members will be realished and communicated to the appropriate personnel. The sequential state of the sequential project terms will be realished and be paramonal generated project New Soc. Creating the Work Breakdown Structure (WBS) The posject terms will be realished on the paramonal generated project New Soc. Creating the Work Breakdown Structure (WBS) The posject terms will be realished on the paramonal generated project New Soc. Included in the WBS. The project terms will review WBSs of similar projects, review the company's corporate guideline for creating WBSs, and focus on determining all of the project. The project terms will every be subjected to complete each required to the project. The project terms will develop project terms will develop project terms will develop a

Scope Definition and the Project Scope Statement

- The preliminary scope statement, project charter, organizational process assets, and approved change requests provide a basis for creating the project scope statement
- As time progresses, the scope of a project should become more clear and specific

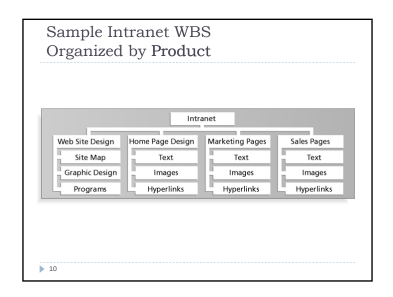
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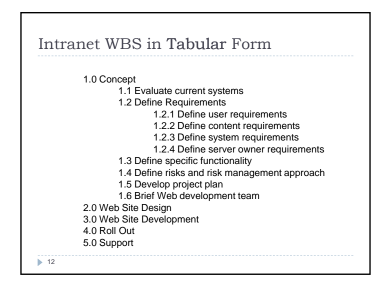
Creating the Work Breakdown Structure (WBS)

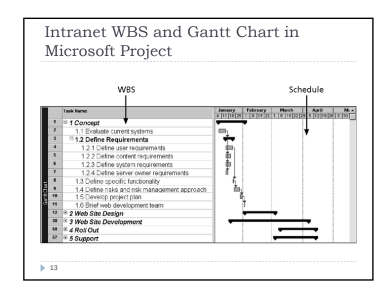
- ▶ A WBS is a deliverable-oriented grouping of the work involved in a project that <u>defines the total scope of the</u> project
- ▶ WBS is a <u>foundation document</u> that provides the <u>basis</u> for planning and managing project <u>schedules</u>, <u>costs</u>, <u>resources</u>, and changes
- ▶ **Decomposition** is <u>subdividing</u> project deliverables into smaller pieces
- A work package is a task at the lowest level of the WBS

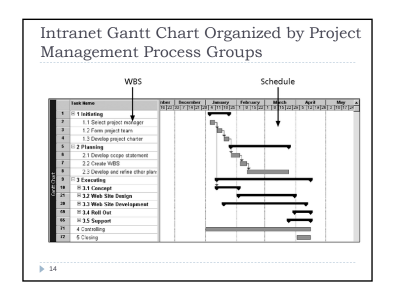
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Sample Intranet WBS Organized by Phase Intranet Project Level 0 - Entire Project Web Site Design Web Site Development Level 1 Brief Web Evaluate Define Risks & Risk Define Develop Level 2 Current Systems Requirements Development Team Specific Functionality Project Plan Management Approach Define Server Define Content Define System Define User Level 3 Owner Requirements Requirements Requirements ▶ 11





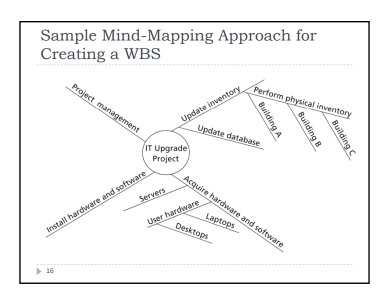


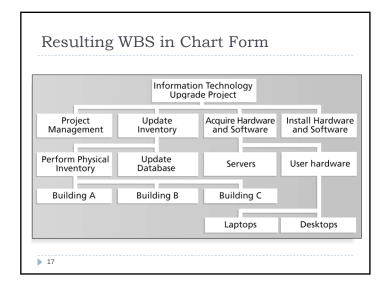


Approaches to Developing WBSs

- Using guidelines: some organizations provide guidelines for preparing WBSs
- ▶ The analogy approach: review WBSs of similar projects and tailor to your project
- ▶ The **top-down approach**: start with the largest items of the project and break them down
- The bottom-up approach: start with the specific tasks and roll them up
- Mind-mapping approach: mind mapping is a technique that uses branches radiating out from a core idea to structure thoughts and ideas

structure thoughts and ideas





Advice for Creating a WBS and WBS Dictionary*

- A unit of work should appear at only one place in the WBS
- The work content of a WBS item is the sum of the WBS items below it
- A WBS item is the <u>responsibility</u> of only <u>one individual</u>, even though many <u>people may</u> be working on it
- The WBS must be <u>consistent</u> with the way in which work is actually going to be <u>performed</u>; it should serve the project team first, and other purposes only if practical

*Cleland, David I. Project Management: Strategic Design and Implementation, 1994

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The WBS Dictionary and Scope Baseline

- Many WBS tasks are vague and must be explained more so people know what to do and can estimate how long it will take and what it will cost to do the work
- A WBS dictionary is a document that <u>describes</u> detailed information about each WBS item
- The approved project scope statement and its WBS and WBS dictionary form the scope baseline, which is used to measure performance in meeting project scope goals

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Advice for Creating a WBS and WBS Dictionary (continued)*

- Project team members should be <u>involved in developing</u> the WBS to ensure consistency and buy-in
- Each WBS item <u>must be documented</u> in a WBS dictionary to ensure accurate understanding of the scope of work included and not included in that item
- The WBS must be a <u>flexible tool</u> to accommodate inevitable changes while <u>properly maintaining control</u> of the work content in the <u>project according to the scope</u> statement

*Cleland, David I. Project Management: Strategic Design and Implementation, 1994

Scope Verification

- It is very difficult to create a good scope statement and WBS for a project
- It is even more difficult to verify project scope and minimize scope changes
- ▶ **Scope verification** involves <u>formal acceptance</u> of the completed project scope by the <u>stakeholders</u>
- ▶ Acceptance is often achieved by a <u>customer inspection</u> and then sign-off on key deliverables

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Best Practices for Avoiding Scope Problems

- Keep the scope realistic: Don't make projects so large that they can't be completed; break large projects down into a series of smaller ones
- 2. <u>Involve users in project scope management</u>: Assign key users to the project team and give them ownership of requirements definition and scope verification
- 3. Use off-the-shelf hardware and software whenever possible: Many IT people enjoy using the latest and greatest technology, but business needs, not technology trends, must take priority
- 4. Follow good project management processes: As described in this chapter and others, there are well-defined processes for managing project scope and others aspects of projects

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Scope Control

- Scope control involves <u>controlling changes</u> to the project scope
- ▶ Goals of scope control are to:
- ▶ Influence the factors that cause scope changes
- Assure changes are processed according to procedures developed as part of integrated change control
- Manage changes when they occur
- Variance is the difference between planned and actual performance

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Suggestions for Improving User Input

- ▶ Develop a good project selection process and insist that sponsors are from the user organization
- ▶ Have <u>users on the project team</u> in important roles
- Have <u>regular meetings</u> with defined agendas, and have users <u>sign off on key deliverables</u> presented at meetings
- <u>Deliver</u> something to users and sponsors on a <u>regular</u> basis
- Don't promise to deliver when you know you can't
- Co-locate users with developers

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Suggestions for Reducing Incomplete and Changing Requirements

- Develop and follow a requirements management process
- Use techniques such as prototyping, use case modeling, and Joint Application Design (JAD) to get more user involvement
- ▶ Put requirements in writing and keep them current
- Create a requirements management database for documenting and controlling requirements

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Using Software to Assist in Project Scope Management

- Word-processing software helps create several scoperelated documents
- Spreadsheets help to perform financial calculations and weighed scoring models, and develop charts and graphs
- ► <u>Communication software</u> like e-mail and the Web help clarify and communicate scope information
- Project management software basis for tasks on a Gantt chart
- Specialized software is available to assist in project scope management

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Suggestions for Reducing Incomplete and Changing Requirements (continued)

- Provide adequate testing and conduct <u>testing</u> throughout the project life cycle
- Review changes from a systems perspective
- ▶ Emphasize <u>completion dates</u> to help focus on what's most important
- Allocate resources specifically for handling change requests/enhancements like NWA did with ResNet

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Chapter Summary

- Project scope management includes the processes required to ensure that the project addresses all the work required, and only the work required, to complete the project successfully
- Main processes include:
- Scope planning
- Scope definition
- Creating the WBS
- Scope verification
- Scope control

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