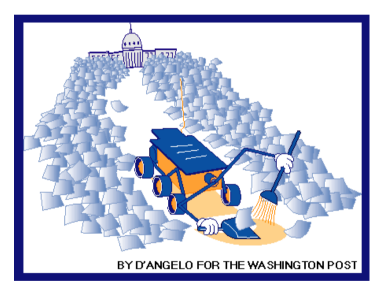
Builder Web Construction Projects Management Using Process Libraries and Electronic Handbooks

(Where Shakespeare Meets Freud)



Demonstration





Dr. Barry E. Jacobs barry.e.jacobs@comcast.net

The Bottom Line:

We believe that to truly understand one's universe, one must see it thru multiple "eyes" and also have tools to "communicate" these views.

To do this, we propose editable and cost-saving process documentation "plays" for process developers and participants to help them quickly and effectively learn, integrate, test, teach, and work together.

These "plays" may be added to new or existing systems.

Plays describe subprocess execution.

file:///E:/Others/construction/bw/library/Integration/PRSs/Planning/Play.html	🚖 🔻 🖱 🛲 - IMDB	<mark>~</mark> 🔀
8. Demonstrating Construction Projects		
Demonstrating Construction Projects-		
lanning Construction Projects Manager		
rganization Manager		
Verall Organizations Manager,		
roject Manager		
emonstration Tools Developer		
ustomer		
usiness Manager		
onstruction Projects Designers		
onstruction Projects Designs Reviewers		
onstruction Projects Builders		
onstruction Projects Builds Reviewers onstruction Projects Testers		
Construction Projects Tests Reviewers:		
Demonstrating Construction Projects		
benonstrating construction Frojects		
4. Contracting Construction Projects		
.		
Develop Contract-		
lanning Construction Projects Manager		
rganization Manager		
verall Organizations Manager		
roject Manager		
emonstration Tools Developer		
ustomer:		
ustomer:		
ustomer: Develop Contract Review Contract-		
ustomer: Develop Contract Review Contract-		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager rganization Manager		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager		

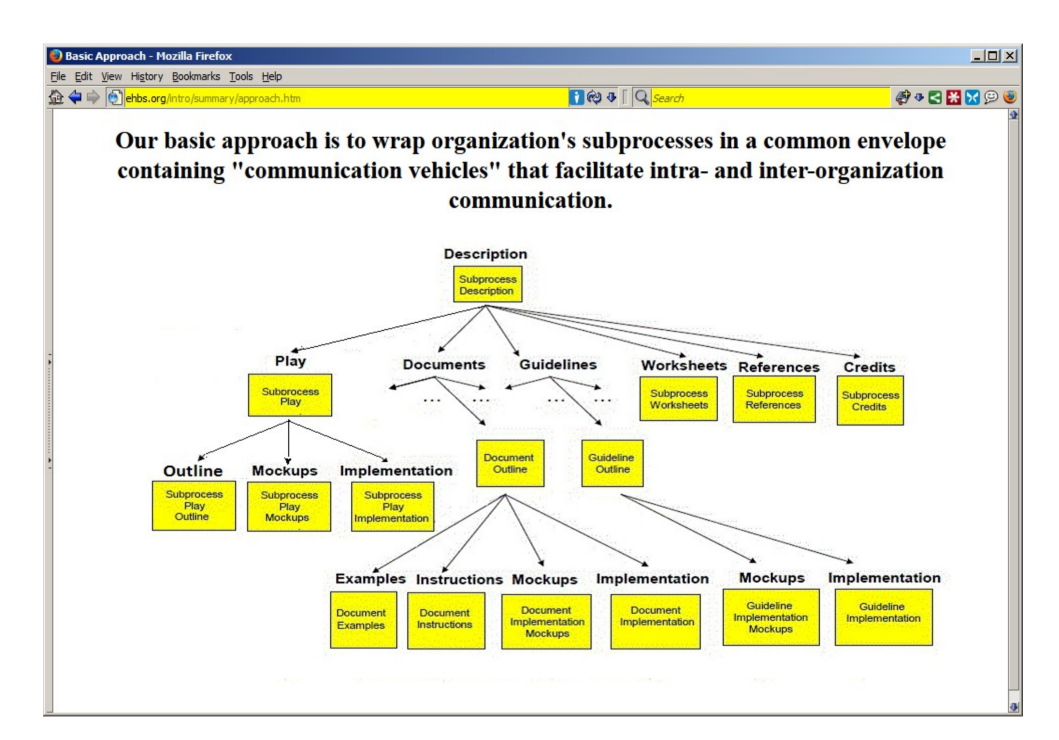
Benefits:

- Facilitates the collection of system and organizational requirements,

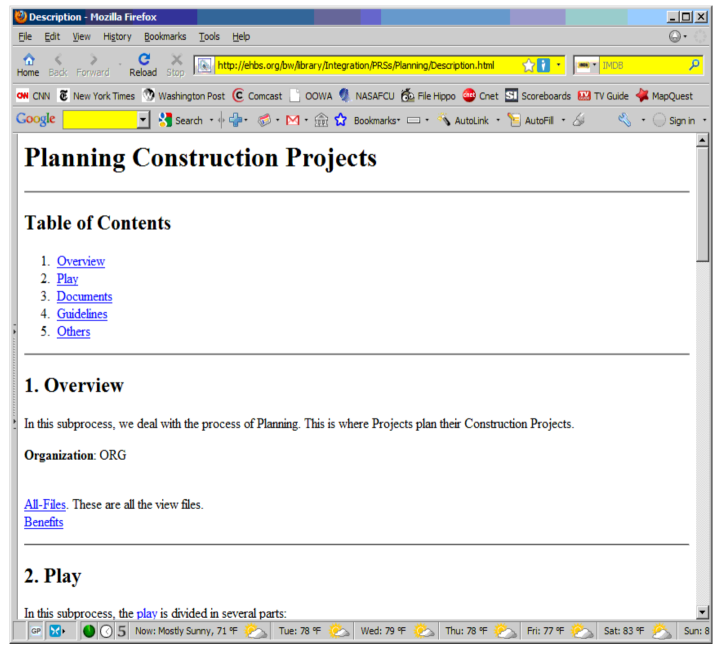
- Does not anger/upset people whose opinions are heard,

and

- Increases the interaction between managers, process developers, and participants.



Descriptions summarize subprocesses.



Plays describe subprocess execution.

file:///E:/Others/construction/bw/library/Integration/PRSs/Planning/Play.html	🚖 🔻 🖱 🛲 - IMDB	<mark>~</mark> 🔀
8. Demonstrating Construction Projects		
Demonstrating Construction Projects-		
lanning Construction Projects Manager		
rganization Manager		
Verall Organizations Manager,		
roject Manager		
emonstration Tools Developer		
ustomer		
usiness Manager		
onstruction Projects Designers		
onstruction Projects Designs Reviewers		
onstruction Projects Builders		
onstruction Projects Builds Reviewers onstruction Projects Testers		
Construction Projects Tests Reviewers:		
Demonstrating Construction Projects		
benonstrating construction Frojects		
4. Contracting Construction Projects		
Develop Contract-		
lanning Construction Projects Manager		
rganization Manager		
verall Organizations Manager		
roject Manager		
emonstration Tools Developer		
ustomer:		
ustomer:		
ustomer: Develop Contract Review Contract-		
ustomer: Develop Contract Review Contract-		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager rganization Manager		
ustomer: Develop Contract Review Contract- lanning Construction Projects Manager		

Documents describe subprocess data.

🕙 Description - Mozilla Firefox	_ 🗆 🗙
<u>E</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	⊖ • ()
n C C C C C C C C C C C C C C C C C C C	٩
애 CNN 💈 New York Times 🕅 Washington Post 🧲 Comcast 📋 OOWA 🤹 NASAFCU 🔞 File Hippo 🥶 Cnet 되 Scoreboards 🔛 TV Guide	🐳 MapQuest
Google 🔄 🛃 Search 🛛 🖗 👘 🛪 🖄 ។ 🟦 🏠 Bookmarks។ 📼 ។ 🚳 AutoLink 🔹 🔚 AutoFill 🔹 🏑 🔌	🔹 🔵 Sign in 🔹
/. / many sis. This is where reports the generated.	
3. Documents	
In this subprocess, we have the following document types:	
Demonstration Tools. These are used to represent the Demonstration Tools.	
Construction Projects Contract. These are used to represent the Construction Projects Contract.	
Process Library. These are used to represent the Process Library. Implementation Plans. These are used to represent the Implementation Plans.	
Construction Projects Designs. These are used to represent the Construction Projects Designs.	
Construction Projects Designs Reviews. These are used to represent the Construction Projects Designs Review.	
Construction Projects Builds. These are used to represent the Construction Projects Builds.	
Construction Projects Builds Reviews. These are used to represent the Construction Projects Builds Reviews.	
Construction Projects Tests. These are used to represent the Construction Projects Tests.	
Construction Projects Tests Reviews. These are used to represent the Construction Projects Tests Reviews.	
4. Guidelines	
In this subprocess, we have the following roles:	
Planning Construction Projects Manager. This is the person managing the Planning Construction Projects subprocess.	
Project Manager. This is the person managing the Project.	
Demonstration Tools Developer. This is the person managing the Demonstration Tools Development.	
Customer. This is the customer for the Construction Projects.	
Business Manager. This is the person managing the procurements for the .Development Facility	•
🖙 🔀 🌒 🔇 5 Now: Mostly Sunny, 71 9 🧞 Tue: 78 9 🏷 Wed: 79 9 🗞 Thu: 78 9 🧞 Fri: 77 9 🧞 Sat: 83	3 9F 🥂 Sun: 8

Guidelines describe user subprocesses.

🔮 Description - Mozilla Firefox	
<u>Eile E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	⊖∙ି
Home Back Forward Reload Stop Inttp://ehbs.org/bw/library/Integration/PRSs/Planning/Description.html	٩
🛯 CNN 🔞 New York Times 🕅 Washington Post 🧲 Comcast 📋 OOWA 🤹 NASAFCU 🚳 File Hippo 🥯 Cnet 🛐 Scoreboards 🔛 TV Guide 🕚	🖊 MapQuest
Google 🔄 🛃 Search 🛛 🖗 🦣 🛛 🖉 🖓 🖓 Bookmarks 🗖 🗸 🚿 AutoLink 🔹 🔚 AutoFill 🔹 🏑 🔌	• 🔵 Sign in 🔹
Construction Projects Tests Reviews. These are used to represent the Construction Projects Tests Reviews.	_
4. Guidelines	
In this subprocess, we have the following roles:	
in this subprocess, we have the following foles.	
Planning Construction Projects Manager. This is the person managing the Planning Construction Projects subprocess.	
Project Manager. This is the person managing the Project.	
Demonstration Tools Developer. This is the person managing the Demonstration Tools Development.	
Customer. This is the customer for the Construction Projects.	
Business Manager. This is the person managing the procurements for the .Development Facility Construction Projects Designers. This is the person managing the Construction Projects designs Construction Projects Designs Reviewers. This is the person reviewing the Construction Projects designs Construction Projects Builders. This is the person building the Construction Projects Construction Projects Builds Reviewers. This is the person reviewing the Construction Projects. Construction Projects Builds Reviewers. This is the person reviewing the Construction Projects. Construction Projects Builds Reviewers. This is the person reviewing the Construction Projects. Construction Projects Testers. This is the person testing the Construction Projects.	
Construction Projects Designers. This is the person managing the Construction Projects designs	
Construction Projects Designs Reviewers. This is the person reviewing the Construction Projects designs	
Construction Projects Builders. This is the person building the Construction Projects.	
Construction Projects Builds Reviewers. This is the person reviewing the Construction Projects.	
Construction Projects Testers. This is the person testing the Construction Projects.	
Construction Projects Tests Reviewers. This is the person reviewing the testing of the Construction Projects	
Organization Manager. This is the person managing the Organization.	
Overall Organizations Manager. This is the person managing the overall Organizations.	
5. Others	
In this subprocess, we have the following other tools:	
In this subprocess, we have the following other tools.	
Worksheet. This is the guidelines for the manager/director.	-
[- · · · · · · · · · · · · · · · · · ·	
🖙 🔀 🕚 🕐 5 Now: Mostly Sunny, 71 🕫 🗞 Tue: 78 🕫 🦄 Wed: 79 🕫 🧞 Thu: 78 🕫 🧞 Fri: 77 🕫 🗞 Sat: 83 '	°F 🥂 Sun: 8

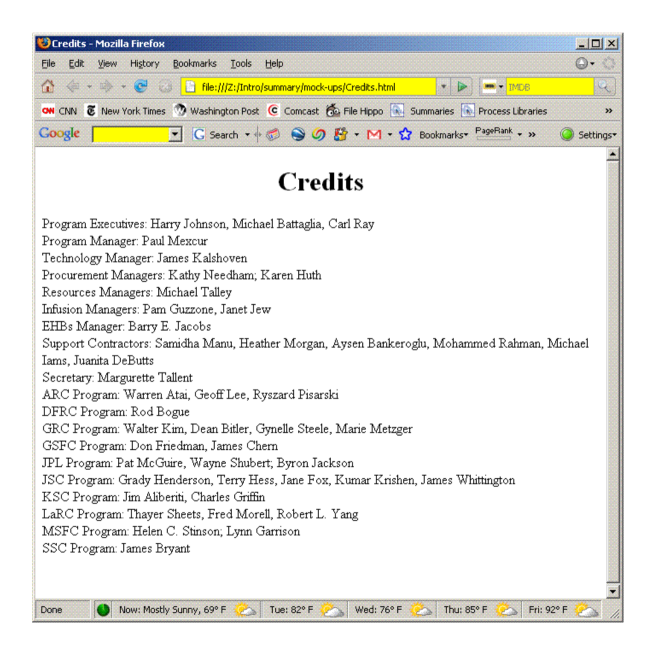
Subprocess Worksheets facilitate subprocess manager communication with process developers and participants.

<u>E</u> dit <u>V</u> iew Hi <u>s</u> tory I	<u>B</u> ookmarks <u>T</u> ools <u>H</u> elp										6
Back Forward Relo		mary/mock-ups/	<mark>Workshee</mark>	t.htm				<mark>→ ·</mark>		8	
-	g Construction Projects e deal with the planning of Constr		-	rocess	s Works	sheet					
				Estimated	Actual		Doc	unents			
Task	Purpose	Suggested Roles	Task Lead(s)	Completion Date	Completion Date	Document	Instructions and Samples	Document Lead(s)	Estimated Completion Date	Actual Completion Date	Document Location(s)
Administration	The purpose of this task is to administer Project. Development .	Task Lead, Subtask Lead, Subtask Lead, Subtask Member, Reviewer, Approval Official, Project Manager, Documents Manager	James Green	07/23/07	08/23/07	Document Library	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034
		Task Lead, Subtask Lead, Subtask				Critical Design Review (CDR)Documents	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034
	The purpose of this task is to administer Critical	Member, Reviewer, Approval Official,	James Green	06/23/07	06/23/07	Draft Project Requirements Document	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034
tical Design Review (CDR)	Design Review (CDR)						Instructions and	James	06/23/07	07/23/07	Library: NS2034
tical Design Review (CDR)	Design Review (CDR)	Project Manager, Documents Manager				Project Plan	Samples	Green	00/25/07	07725707	NS2034
tical Design Review (CDR)	Design Review (CDR)	Manager, Documents				Project Plan Resource Analysis Office (RAO) Data Dump Documents	<u>Samples</u> Instructions and Samples		06/23/07	07/23/07	NS2034 <u>Library</u> : NS2034

References list other related resources.

References - Mozilla Firefox File Edit View History Bookmarks Tools Help		
	▼ 💽 🛲 🕇 IMDB	Q
😋 CNN 🖉 New York Times 🕐 Washington Post 🥝 Comcast 🚳 File Hippo 💽 Summaries 🚯 Process Libraries 🗋		
Google 🔽 C Search 🔹 👘 🖉 🛠 S 🔹 🧐 🦉 🕈 M	• 🟠 Bookmarks• 🎴 PageRank • >>	🔘 Setting
References		
Program/Project On-Line Library and Resource Information Sustm (Polaris)		
NPR 7120.5D (NODIS)		
Templates:		
NPR 7123.1A (NODIS)		
Program Plan		
Program Life Cycle Diagram		
Project Plan		
Project Life Cycle Diagram		
Formulation Authorization Doc		
Program Gate Products		
Program Commitment Agreement		
Project Gate Products		
Changes/Waivers:		
Project Categorization		
General Waivers		
Key Decision Points		
Waivers to NPR 7120.5D		
Technical Authority		
Waiver Form		
<u>Waiver Form</u> one Now: Cloudy, 70° F 🚕 Mon: 80° F 🍫 Tue: 80° F 🍫	Wed: 77° F 💫 Thu: 80° F 🖄	Fri: 88° F 😕

Credits acknowledge people's contributions.

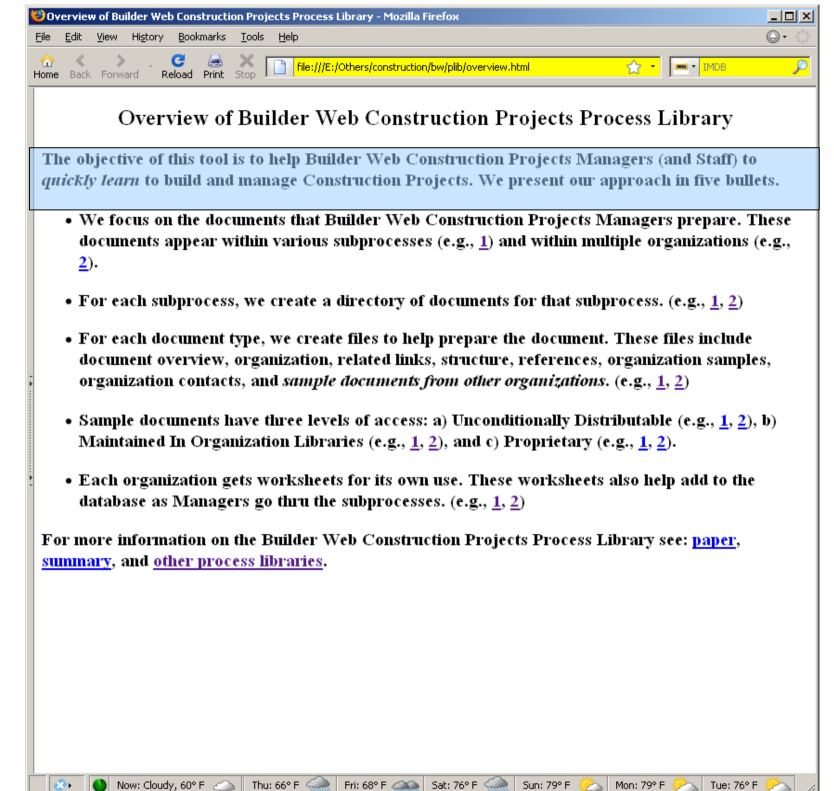


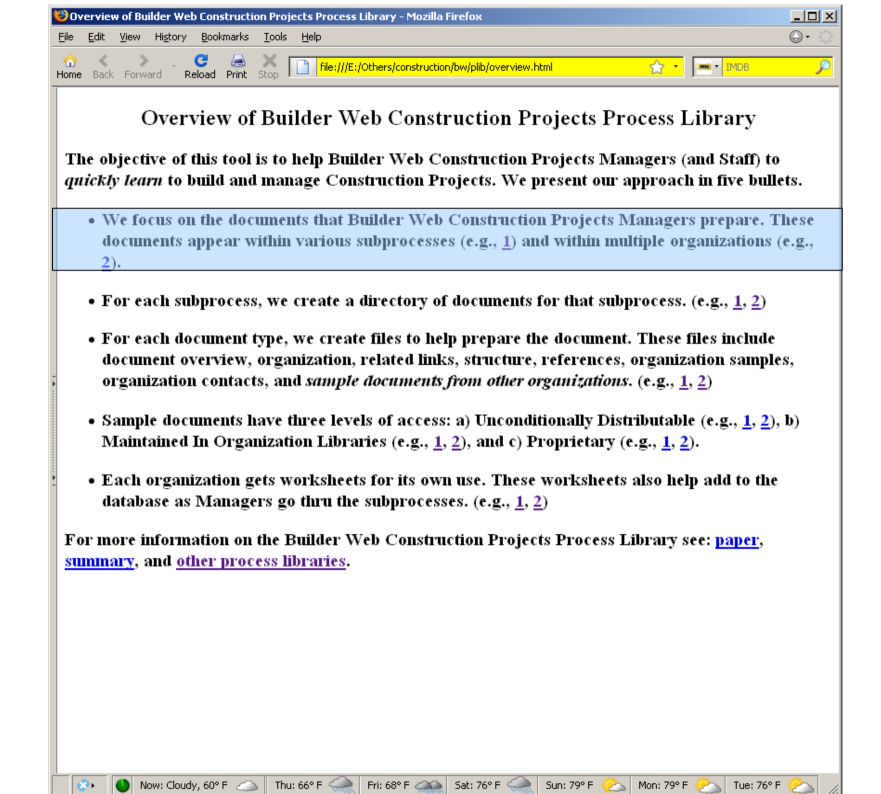
Tools that can be focused on during stagesby tool.

Tools To Focus On During Stages Mozilla	Firefox			
<u>File Edit View History Bookmarks Tools H</u> elp				
🟠 🗇 🖨 📴 ehbs.org/intro/summary/stages1.htm	nl		🌆 🚹 🏟 🕂 🛛 🔀 🗛 Goog	nle 🔍 🥏 🕫 🔀 🥹
	a			
	Tool	Process Developer	Process Participant	
	Descriptions	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Teach, Work Together	
	Plays	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Using Role Guidelines/EHBs, Test, Tesch, Work Together	
•	Documents	Learn, Integrate, Test, Teach, Work Together	Learu, Integrate Document: Using Role Guidelines/EHBs, Test, Teach, Work Together	
	Role Guidelines/EHBs	Learn, Integrate, Teat, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Tesch, Work Together	
	Subprocess Worksheets	Learn, Integrate, Teat, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Tesch, Work Together	
	References	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Tesch, Work Together	
	Credits	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Using Role Guidelines/EHBs, Test, Tesch, Work Together	

Tools that can be focused on during stagesby stage.

e Edit View Hi <u>s</u> tory Bookmarks Tools He			🔞 🗣 🛛 🔀 🖓 Google	Q 🤣 🕫 💥
1		Tools To Focus On Dur	ing Stages- By Stage.	
	Stage	Process Developer	Process Participant	
	Learn	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Integrate	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Documents Using Role Guidelines/EHBs.	
	Test	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksbeets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Teach	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Work Together	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	





Subprocesses - Moz	zilla Firefox tory <u>B</u> ookmarks <u>T</u> ools	Help						
Home Back Forward	~ ~ <u>-</u>	http://lincoln.gsfc.nasa.gov/	/bw/whatare/pr	ocess.htm	1	<mark>71 -</mark> [@	● ▼ <mark>Webster</mark>	<u>م</u>
		Constru	ction P	<u>rojects</u>				<u> </u>
		Product Re	alizaton Subpi	rocesses				
Pr	tegrated roblems- olutions Database	Solicitation	Review & Demonstration	Negotiations	Construction and Maintenance		eout	
_		(Potential Custo	mers: Constru	ction Clients)				
		Product Dis	tribution Subp	rocesses				
Integrated Problem Solutions Databa		Distribution Facility Solicitation Development	Problem Submission	Problem Handling	Agreement Administration	Agreement Closeout	Post-Agreement Closeout	
b		(Potential Custo	mers: Constru	ction Clients)				
		Supp	ort Subprocess	es				
	Survey Janagement Evolution	Computer Systems Home P	Education age and	Facilities	ecurity System (Mac and PC) Suppor	Visualizati	ons	
		-						
			ment Subproce	CMMI- Continuous				
		Comp	aon Subproces:	242				
	Organization Subprocess Formulation	Organi	zation ocess omer Evalu	ization Organiz ocess Subpro	cess Subproc	ess		
GP 0 5	Now: Sunny, 83 ۴ 🔅	Sat: 87 °F 🖄 Sur	n: 85 °F 🖄	Mon: 80 % 🐔	🏂 Tue: 85 약	🥙 Wee	d: 84 약 🗞 Th	u: 81 °F 🕴

Organizations provide different views of the subprocesses, some of which may be proprietary.

Builder Web Construction Projects Organizations - Mozilla Firefox	
<u>Eile Edit View History B</u> ookmarks <u>T</u> ools <u>H</u> elp	⊙ •
	🖦 🔹 IMDB 💦
Builder Web Construction Projects Organiz	zations
Product Realization Subprocesses Organizations	
Architecture Division	
Home Improvement Division	
Landscape and Garden Division	
Construction Division	
Home Decorating Division	
Real Estate Division	
Product Distribution Subprocesses Organizations	
Architechrre Division	
Home Improvement Division	
Landscape and Garden Division	
Construction Division	
Home Decorating Division.	
Real Estate Division	
Support Subprocesses Organizations	
Support Contractor A	
Support Contractor B	
Support Contractor C	
Improvement Subprocesses Organizations	
ISO 9001: 2000 Improvements Contractor	
CMMI-Staged improvements Contractor	
CMMI- Continuous Improvements Contractor	
Common Subprocesse Organizations	
Support Contractor A Support Contractor A	
Support Contractor A Support Contractor C	
output contacts o	
	_
💽 📀 🚺 Now: Cloudy, 60° F 么 🛛 Thu: 66° F 🤍 🛛 Fri: 68° F 🕰 Sat: 76° F 🥋 Sun: 79° F 🧞 Mon: 79° F 🤌	🏊 Tue: 76° F 🖄 🖉

Ӱ Organizations Execute The Eight "Play Development" Stages - Mozilla Firefox		
<u>File Edit View History Bookmarks Tools Help</u>		
Organizations Execute The Eight "Pl × +		🗎 👁
🟦 🗇 🔿 🛃 ehbs.org/intro/summary/Eight-Stages.html	🗇 🚺 🗣 🟟 🛛 🗰 🐨 Wikipedia (en)	🔍 🦪 o 💥 o

Organizations execute the eight "Play Development" stages.

- 1) summarizing (descriptions),
- 2) playwriting (outlines),
- 3) staging (mockups),
- 4) dress rehearsal (implementations),
- 5) performance (implementations),
- 6) evaluations (implementations),
- 7) revisions (outlines, mockups, implementations), and
- 8) closing.

<u>File Edit View History Bookmarks Tools Help</u>

People in organizations provide different views of the subprocesses.

View

View



Subprocess Documentor's View

5C F

Subprocess Teacher's, Manager's, Implementor's and Participant's Views _ D ×

View

View

View

🕒 🕐 🚼 Silver Spring, MD 20902, USA: 349 🦾 Thu: 389 🖄 Fri: 409 🐼 Sat: 409 🦄 Sun: 389 🦄 🗴

<u>File Edit View History B</u>ookmarks <u>T</u>ools <u>H</u>elp

🟠 🗇 🔿 👩 ehbs.org/intro/summary/Important Human Factor Issues/

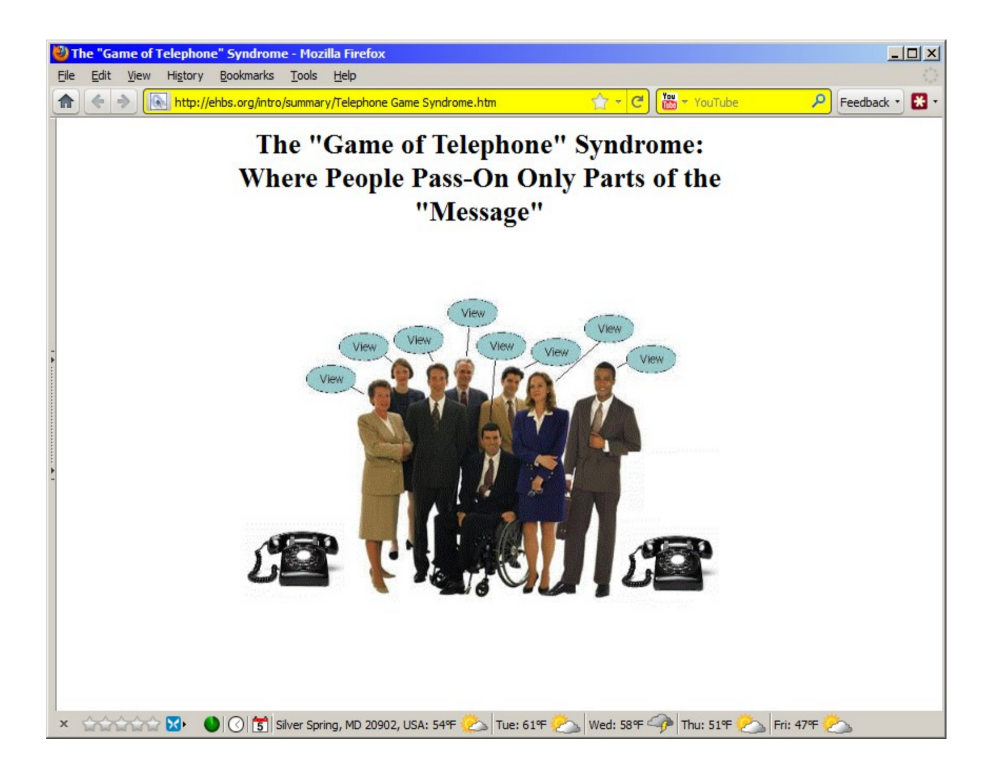
👔 🕲 👽 🛛 🔀 🛛 Google

Organizations generate Subprocess Life-Cycle* Views

- Organization subprocess teachers want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical)
- Organization subprocess documentors want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical)
- Organization subprocess managers want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical)
- Organization subprocess implementors want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical)
- Organization subprocess participants want to quickly learn, integrate, and perform tasks that are part of their views. (Critical)
- Organization subprocess managers want to quickly monitor execution of tasks that are part of their views.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly improve, test, and teach their subprocesses.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly improve, test, and teach using other organization's views.
- Organization subprocess teachers, documentors, managers, implementors, and participants become hurt/angry when their views are not supported.
- Organization subprocess implementors want to quickly update, test, and teach tools that help facilitate execution of their subprocesses.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly leave when their views continue not to be supported.

🔍 🥔 🤛 😸 🧕

^{*} Also, called the "Universal Subprocess".



🥹 Overview of how editable and cost-saving model/documentation tools can solve problems. - Mozilla Firefox

File Edit View History Bookmarks Tools Help

🞯 🚺 🕀 🟟 🛭 🚼 🕀 Google

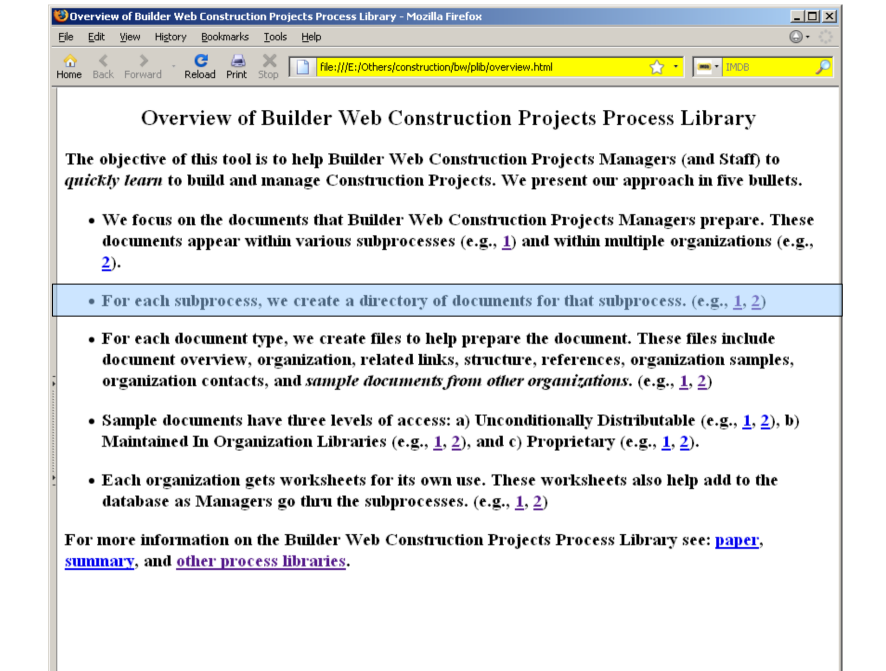
Overview of how editable and

cost-saving process documentation tools can solve problems.

Problem	Solution
Develop Internet-based tools to support the paperless documentation and management of complex distributed processes.	Editable process documentation tools can be tailored to each subprocess.
Organizations provide different views of the subprocesses.	Editable process documentation tools can be tailored to reflect different organization's views of the subprocess.
Organizations execute the eight "play development" stages.	Editable process documentation tools can be tailored to reflect the eight "play development" stages.
People in organizations provide different views of the subprocesses.	Editable process documentation tools can be tailored to communicate different people's views of the subprocess.
Organizations generate Subprocess Life-Cycle Views.	Editable process documentation tools can be tailored to reflect different Life-Cycle views of the subprocess.
The "Game of Telephone" Syndrome: Where People Pass-On Only Parts of the "Message".	Editable process documentation tools can be tailored to layer below different people's views of the subprocess.

🔍 🦪 👁 🚼 👁

.

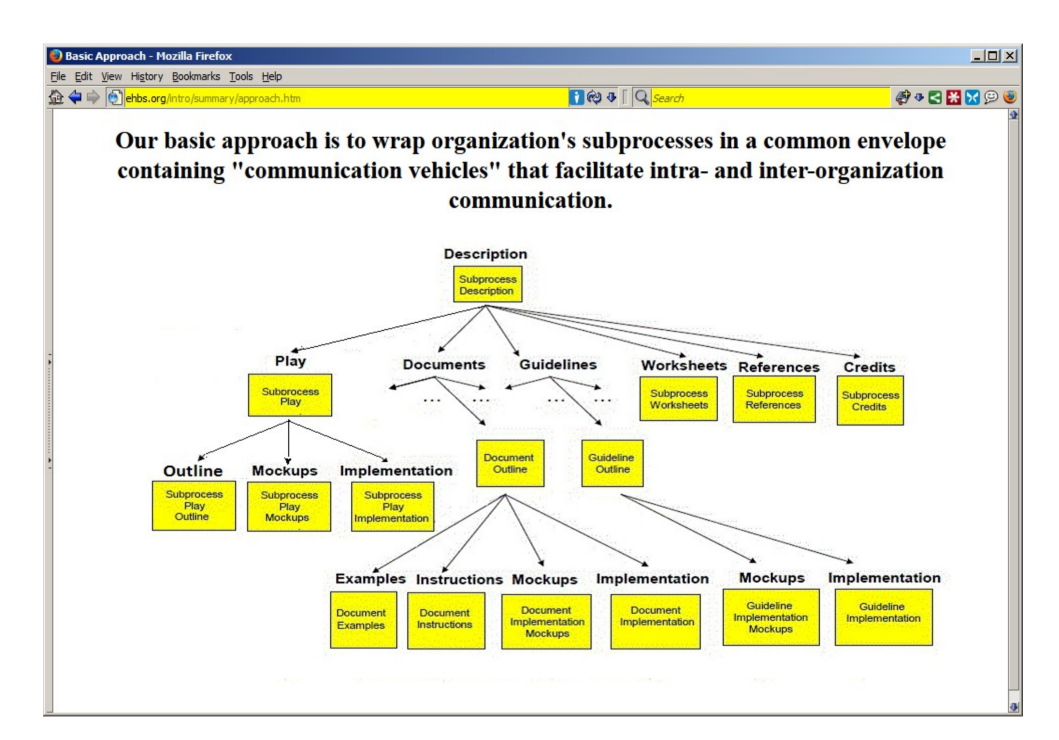


Mon: 79° F

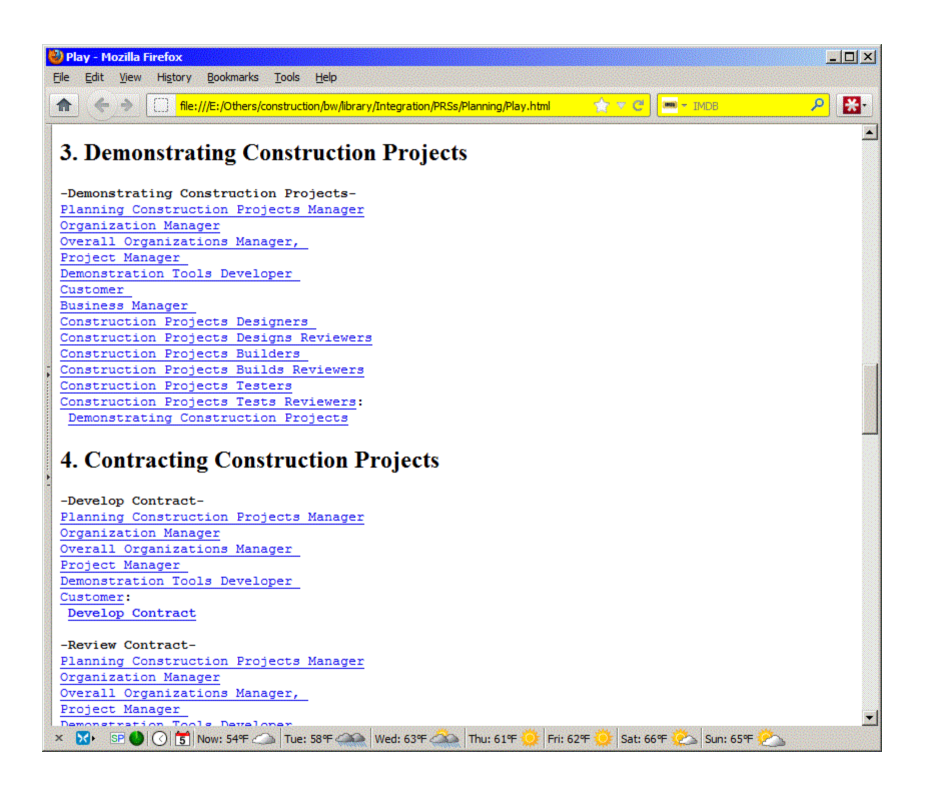
Tue: 76° F

🕙 Builder Web Construction Projects Process Library - Mozilla Firefox	
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	୍ତ - ୍
	• Webster 🔎
Builder Web Construction Projects Process Library	
Overview (Demo)	
Integrated Problems-Solutions Database	
Planning Construction Projects	
Solicitation Development	
- Submission	
Review and Selection	
Construction and Maintenance	
Administration	
<u>Closeout</u>	
Post-Closeout	
🕞 💽 🖉 🖉 🖉 🖉 Now: Sunny, 79 약 🌞 Sat: 87 약 麊 Sun: 85 약 🗞 Mon: 80 약 🗞 Tue: 85 약 🧞 Wed:	: 84 °F 🖄 Thu: 81 °F 🕴

<u>E</u> dit <u>V</u> iew <u>G</u> o <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
	GSpace 🕞
CNN 🖤 Wash Post 🖲 NY Times 🥎 Horoscope 🔜 Scoreboards 🔟 NASAFCU 🢽 Comcast 🛛 Bandwidt	
ogle - 🔽 🖗 🖸 Search - 🍭 👔 🖂 🥖 🌍 ಶ PageBank 🕸 Check - 🖄	, AutoLink 🔝 Subscribe * »
/iews	
news	
Fotal 11 Entries	
Classification: Product Realization Subprocesses (T4-00-00)	
Subprocess: Planning Construction Projects (T4-3-00-00)	
Create View	
View	Steps
Architecture Division	Update
_ee, Geoff (geoff.lee@bw.com)	Сору
Fetch	Delete
<u>Home Improvement Division</u> Bogue, Rodney (rod.bogue@bw.com)	Update
Fetch	Copy Delete
Landscape and Garden Division	Update
Kim, Walter S. (walter.s.kim@bw.com)	Сору
Fetch Contract Contra	Delete
<u>Construction Division</u> Chern, Dr. E. James (Engmin.J.Chern@bw.com)	Update Copy
etch	Delete
Home Decorating Division	Update
Ray, Carl G. (carl.g.ray@bw.com)	Сору
	Delete
Fetch	Update
Real Estate Division	
Fetch Real Estate Division Schober, Wayne R. (Wayne.R.Schober@jpl.bw.com)	Copy
Real Estate Division	
etch Real Estate Division Schober, Wayne R. (Wayne.R.Schober@jpl.bw.com)	Copy
etch Real Estate Division Schober, Wayne R. (Wayne.R.Schober@jpl.bw.com) Setch	Copy



🕗 Description - Mozilla Firefox	
<u>Eile E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	⊖∙े
n n n n n n n n n n n n n n n n n n n	٩
🗪 CNN 🖲 New York Times 🕐 Washington Post Ͼ Comcast 📄 OOWA 🤹 NASAFCU 🐔 File Hippo 🚭 Cnet 되 Scoreboards 🔛 TV Guide <	🖊 MapQuest
Google 🔄 🛃 Search 🔹 🖗 🖓 🛪 🖾 🛠 🛣 🛣 Bookmarks* 📼 * 🚳 AutoLink 🔹 🔚 AutoFill 🔹 🔏 🛛 🔌	• 🔵 Sign in 🔹
Planning Construction Projects	
Table of Contents	
1. <u>Overview</u> 2. <u>Play</u> 3. <u>Documents</u> 4. <u>Guidelines</u> 5. <u>Others</u>	
1. Overview	
In this subprocess, we deal with the process of Planning. This is where Projects plan their Construction Projects.	
Organization: ORG	
<u>All-Files</u> . These are all the view files. <u>Benefits</u>	
2. Play	
In this subprocess, the play is divided in several parts:	💌 7F 🧞 Sun: 8



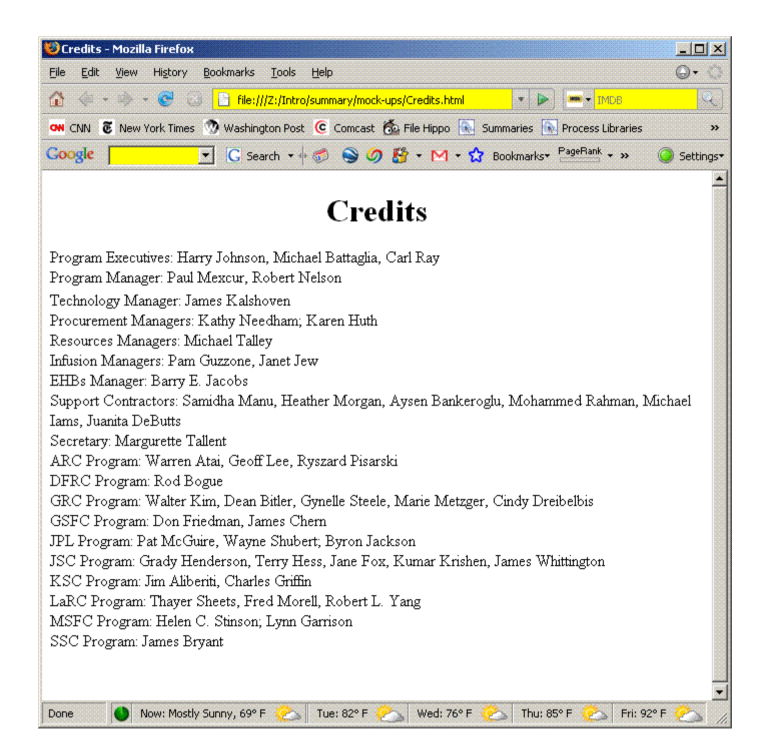
🕙 Description - Mozilla Firefox
Eile Edit View History Bookmarks Tools Help
Image: Back Forward Back Fo
🗪 CNN 🔞 New York Times 💮 Washington Post 🧿 Comcast 📋 OOWA 🤹 NASAFCU 🚳 File Hippo 🚭 Cnet 🔄 Scoreboards 🔛 TV Guide 🖊 MapQuest
Google 🔄 🛃 Search 🔹 🖗 📲 🕫 🛪 🖂 🛠 😭 Bookmarks 🖘 🖘 🐔 AutoLink 🔹 🧏 AutoFill 🔹 🏑 🔍 🖏 🔹 Gign in 🔹
/. Thury 515. The is where reports the generated.
3. Documents
In this subprocess, we have the following document types:
Demonstration Tools. These are used to represent the Demonstration Tools.
Construction Projects Contract. These are used to represent the Construction Projects Contract.
Process Library. These are used to represent the Process Library.
Implementation Plans. These are used to represent the Implementation Plans.
Construction Projects Designs. These are used to represent the Construction Projects Designs.
<u>Construction Projects Designs</u> . These are used to represent the Construction Projects Designs Review. <u>Construction Projects Builds</u> . These are used to represent the Construction Projects Builds. <u>Construction Projects Builds Reviews</u> . These are used to represent the Construction Projects Builds Reviews. <u>Construction Projects Tests</u> . These are used to represent the Construction Projects Builds Reviews. <u>Construction Projects Tests</u> . These are used to represent the Construction Projects Tests. <u>Construction Projects Tests Reviews</u> . These are used to represent the Construction Projects Tests.
Construction Projects Builds. These are used to represent the Construction Projects Builds.
Construction Projects Builds Reviews. These are used to represent the Construction Projects Builds Reviews.
Construction Projects Tests. These are used to represent the Construction Projects Tests.
Construction Projects Tests Reviews. These are used to represent the Construction Projects Tests Reviews.
4 Cutdelines
4. Guidelines
In this submasses we have the following sales
In this subprocess, we have the following roles:
Planning Construction Projects Manager. This is the person managing the Planning Construction Projects subprocess.
Project Manager. This is the person managing the Project.
Demonstration Tools Developer. This is the person managing the Demonstration Tools Development.
Customer. This is the customer for the Construction Projects.
Business Manager. This is the person managing the procurements for the .Development Facility
🕞 🖙 🔂 🕚 🕜 5 Now: Mostly Sunny, 71 °F 🐑 Tue: 78 °F 🔅 Wed: 79 °F 🔅 Thu: 78 °F 🥐 Sat: 83 °F 🦄 Sun: 8

🕗 Description - Mozilla Firefox	×
Eile Edit View History Bookmarks Tools Help	
thome Back Forward Reload Stop Mttp://ehbs.org/bw/library/Integration/PRSs/Planning/Description.html 🔬 💽 MDB	o
🗪 CNN 💈 New York Times 💿 Washington Post 🧲 Comcast 📄 OOWA 🤹 NASAFCU 🐔 File Hippo 🚭 Cnet S Scoreboards 🔛 TV Guide 梯 MapQuest	
Google 🔄 🛃 Search 🛛 🖗 🦆 🛛 🖉 🖓 🖓 Bookmarks 🖘 🔹 🖏 AutoLink 🔹 🔚 AutoFill 🔹 🔏 🔍 🖏 Sign in	•
Construction Projects Tests Reviews. These are used to represent the Construction Projects Tests Reviews.	
4. Guidelines	
In this subprocess, we have the following roles:	
Planning Construction Projects Manager. This is the person managing the Planning Construction Projects subprocess.	
Project Manager. This is the person managing the Project.	
Demonstration Tools Developer. This is the person managing the Demonstration Tools Development.	
- Customer. This is the customer for the Construction Projects.	
Business Manager. This is the person managing the procurements for the .Development Facility	
Construction Projects Designers. This is the person managing the Construction Projects designs.	
Construction Projects Designs Reviewers. This is the person reviewing the Construction Projects designs.	
Construction Projects Builders. This is the person building the Construction Projects	
Construction Projects Builds Reviewers. This is the person reviewing the Construction Projects.	
Construction Projects Tests Reviewers. This is the person reviewing the testing of the Construction Projects	
Organization Manager. This is the person managing the Organization.	
Overall Organizations Manager. This is the person managing the overall Organizations.	
5. Others	
In this subprocess, we have the following other tools:	
Worksheet. This is the guidelines for the manager/director.	
	_
🕼 📴 🔀 🛛 🕙 🔿 💈 Now: Mostly Sunny, 71 🕫 🐑 🛛 Tue: 78 🕫 🐑 Wed: 79 🕫 🥐 Thu: 78 🕫 🌮 Fri: 77 🕫 🌮 Sat: 83 🕫 🔗 Su	n: 8

Subprocess Worksheets facilitate subprocess manager communication with process developers and participants.

<u>E</u> dit <u>V</u> iew Hi <u>s</u> tory I	<u>B</u> ookmarks <u>T</u> ools <u>H</u> elp										0
Back Forward Relo		nary/mock-ups/	<mark>Workshee</mark>	t.htm				<mark>→ ·</mark>		8	
-	ng Construction Projects e deal with the planning of Constr		-	rocess	Works	sheet					
				Estimated	Actual		Doc	uments			
Task	Purpose	Suggested Roles	Task Lead(s)	Completion Date	Completion Date	Document	Instructions and Samples	Document Lead(s)	Estimated Completion Date	Actual Completion Date	Document Location(s)
Administration	The purpose of this task is to administer Project Development .	Task Lead, Subtask Lead, Subtask Lead, Subtask Member, Reviewer, Approval Official, Project Manager, Documents Manager	James Green	07/23/07	08/23/07	Document Library	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034
		Task Lead, Subtask Lead, Subtask				Critical Design Review (CDR)Documents	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034
	The purpose of this task is to administer Critical	Member, Reviewer, Approval Official,	James Green	06/23/07	06/23/07	Draft Project Requirements Document	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034
tical Design Review (CDR)	Design Review (CDR)						Instructions and	James			Library: NS2034
tical Design Review (CDR)		Project Manager, Documents Manager				Project Plan	Samples	Green	06/23/07	07/23/07	NS2034
tical Design Review (CDR)		Project Manager, Documents				Project Plan Resource Analysis Office (RAO) Data Dump Documents			06/23/07	07/23/07	NS2034 <u>Library</u> : NS2034

😂 References - Mozilla Firefox	
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	() ()
📅 🌾 👻 🗞 🔁 file:///E:/Intro/summary/mock-ups/References.html 🔹 💽 🛲 🖬 IMDB	Q.
🛯 🗠 CNN 🖲 New York Times 💮 Washington Post 🤆 Comcast 💑 File Hippo 💽 Summaries 💽 Process Libraries 📄 NASAFCU 🔄 Scoreboards 🕒 B	Bandwidth 📄 TV Guide 🛛 😕
Coogle 🖸 C Search 🔹 🛷 🕼 🖉 RS 🔹 🤣 🗸 🕅 🕇 🛣 Bookmarks* PageBank 🗸 »	🔘 Settings+
References	
<u>"NASA Sets Sights on a 'Paperless' Planet"- Washington Post</u> (Federal Page)	
<u>"Justice Department to Use Internet to Help Protect Officers"- USDOJ Press Release</u> (Photograph)	
"Over 19,500 Applications Received For Firefighters Grant Program" - USFA Press Release	
<u>"Contract Cybernauts"- Government Executive</u>	
<u>"NASA's Electronic Handbooks Offer Paper-Free Management"- Federal Computer Week</u>	
"Bulletproof Vests System Wins FGIPC's 1999 GOLD IOSS AWARD"- FGIPC's Press Release	
"NASA E-Commerce Solution Gains Attention" - Washington Technology	
"Department of Justice Invests In Goddard Technology"- Goddard News	
"Utilizing NASA Electronic Handbooks"- NASA Science Information Systems Newsletter	
<u>"NASA Tames a Paper Beast"- NASA Tech Briefs</u>	
"Time and Cost Savings Result From Internet Software Tool Developed For Electronic Process Management"- NASA/GS	FC Press Release
Done Now: Light Rain, 71° F 🧼 Sun: 73° F 🕋 Mon: 80° F 🍫 Tue: 80° F 🏠 Wed: 77° F	🏷 Thu: 80° F 🖄 🏑

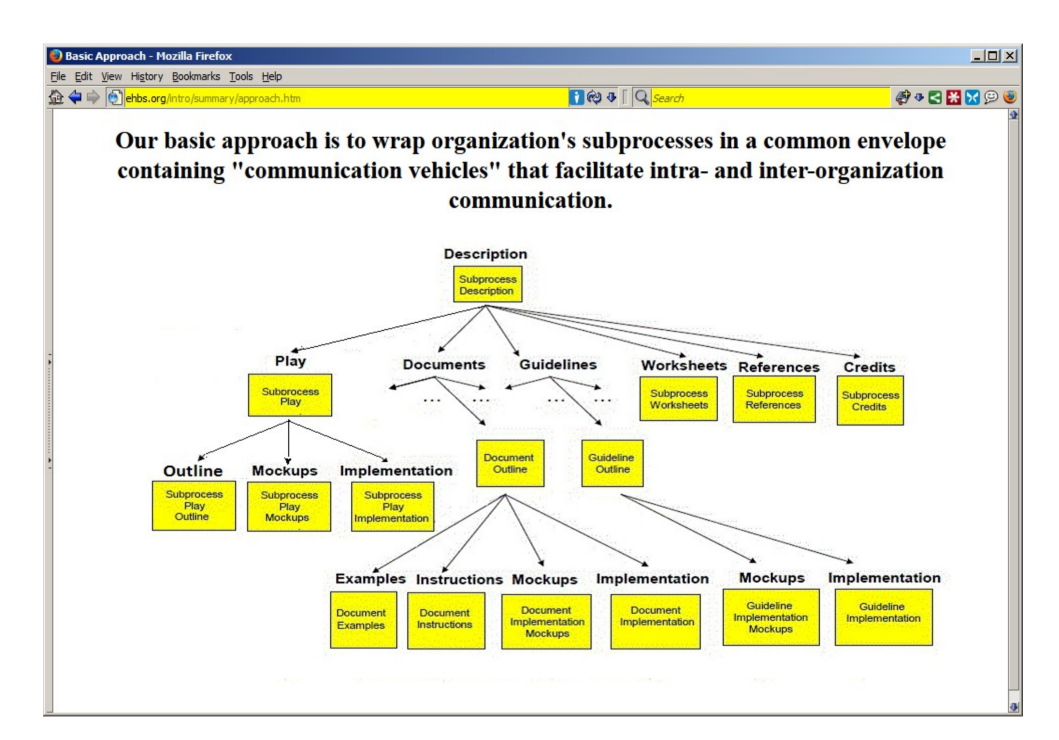


Tools that can be focused on during stagesby tool.

Tools To Focus On During Stages Mozilla	Firefox			
<u>File Edit View History Bookmarks Tools H</u> elp				
🟠 🗇 🖨 📴 ehbs.org/intro/summary/stages1.htm	nl		🌆 🚹 🏟 🕂 🛛 🔀 🗛 Goog	nle 🔍 🥏 🕫 🔀 🥹
	Te	ools To Focus On Durin	g Stages- By Tool.	a
	Tool	Process Developer	Process Participant	
	Descriptions	Learn, Integrate, Text, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Teach, Work Together	
	Plays	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Using Role Guidelines/EHBs, Test, Tesch, Work Together	
•	Documents	Learn, Integrate, Test, Teach, Work Together	Learu, Integrate Document: Using Role Guidelines/EHBs, Test, Teach, Work Together	
	Role Guidelines/EHBs	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Tesch, Work Together	
	Subprocess Worksheets	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Teach, Work Together	
	References	Learn, Integrate, Teat, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/EHBs, Test, Tesch, Work Together	
	Credits	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Using Role Guidelines/EHBs, Test, Tesch, Work Together	

Tools that can be focused on during stagesby stage.

e Edit View Hi <u>s</u> tory Bookmarks Tools H			🔞 🗣 🛛 🔀 🖓 Google	Q 🤃 🕫 🛪 🚼
,		Tools To Focus On Dur	ing Stages- By Stage.	
	Stage	Process Developer	Process Participant	
	Learn	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Integrate	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Documents Using Role Guidelines/EHBs.	
	Test	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksbeets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Teach	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	
	Work Together	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, References, and Credits.	



Shakespeare Meets Freud - Mozilla Firefox 4.0 Beta 3

Help

File Edit View History Bookmarks Tools



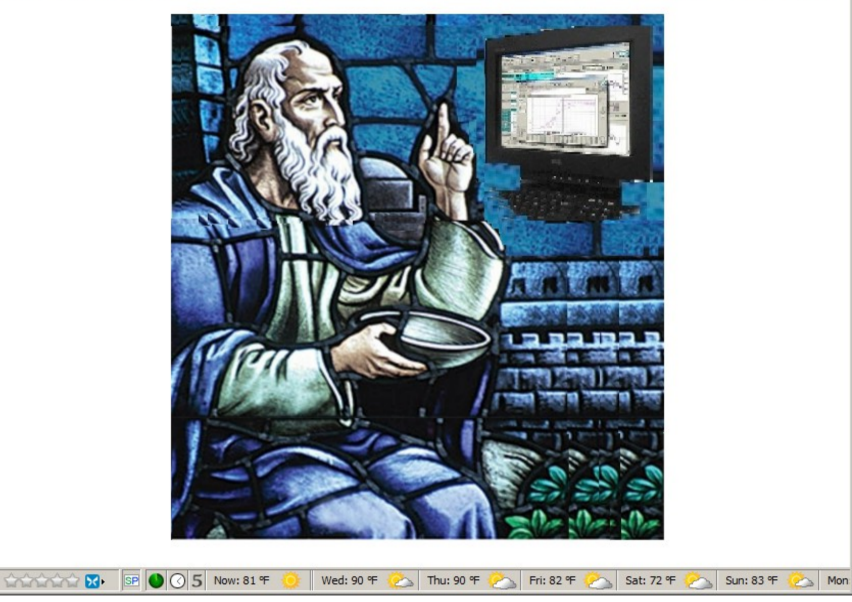
Process Libraries (PLs) and Electronic Handbooks (EHBs) are where Shakespeare meets Freud

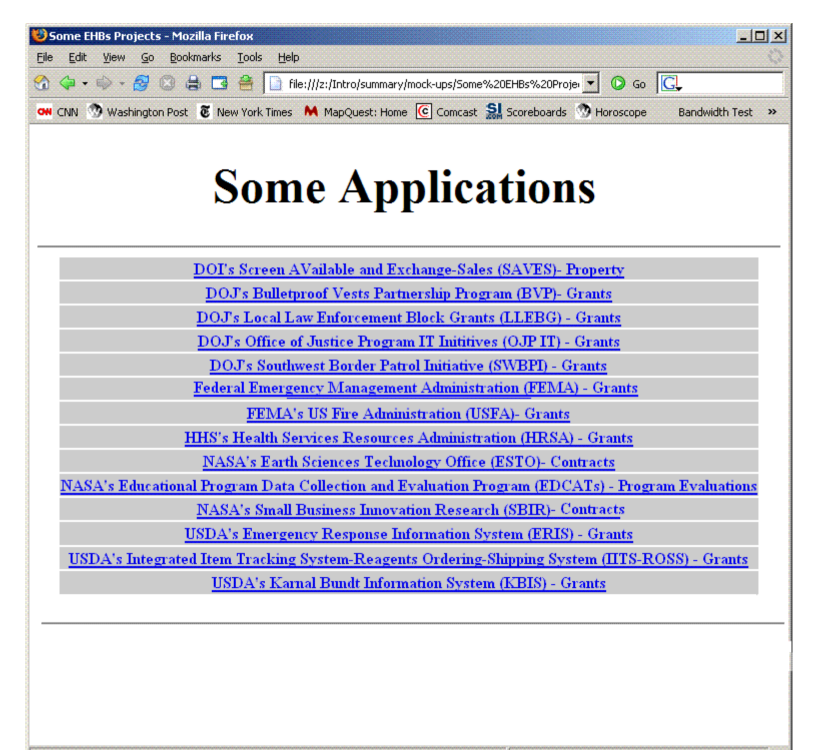


- In Process Libraries (PLs), subprocesses are represented as "plays" where "actors" communicate thru the Internet. Each organization puts on its own "productions". For each role, Electronic Handbooks (EHBs) (also called Guidelines) guide "actors" thru their parts. Managers are "directors" using Worksheets as learning/management tools. Documentors serve as "playwrights". [Shakespearean]
- Organizations are represented as "families" having "multiple personalities". Subprocess "plays" and its "components" provide communication vehicles between members of the same family, different families, and families from different subprocesses. Documentors also serve as "family therapists". [Freudian]

ど s	🕗 Socratic Method or Dialogue - Mozilla Firefox									
<u>File</u>	Edit	View	History	Bookmarks	Tools	elp	0·0			

The approach uses a modernization of the Socratic Method or Dialogue to gain consensus between Teachers, Documentors, Managers, Implementors, and Participants





😓 Subprocess Life-Cycle Views that are supported. * - Mozilla Firefox

File Edit View History Bookmarks Tools Help

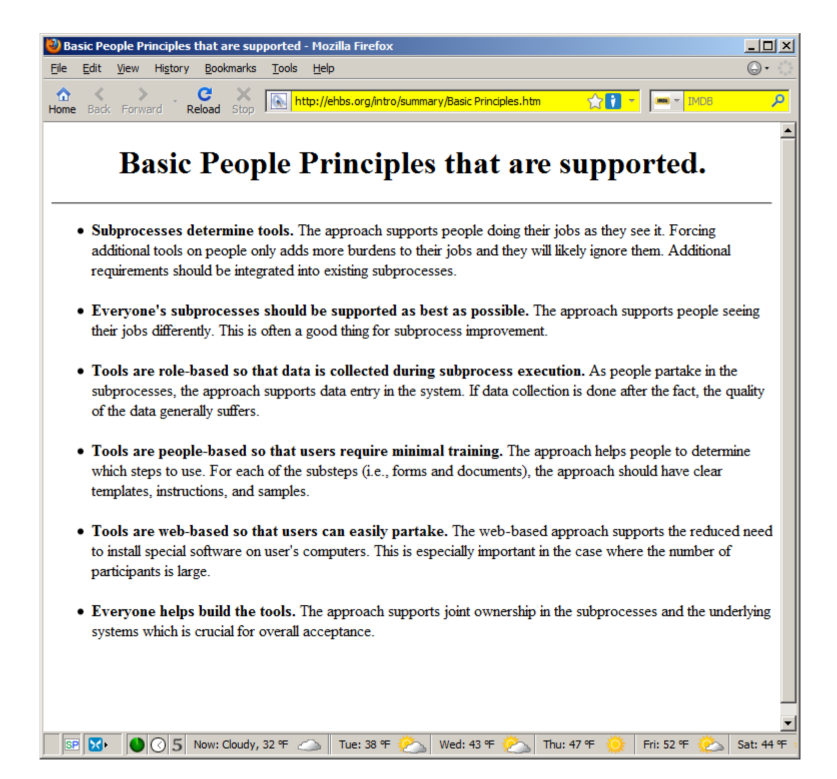
line in the second state of the second state o

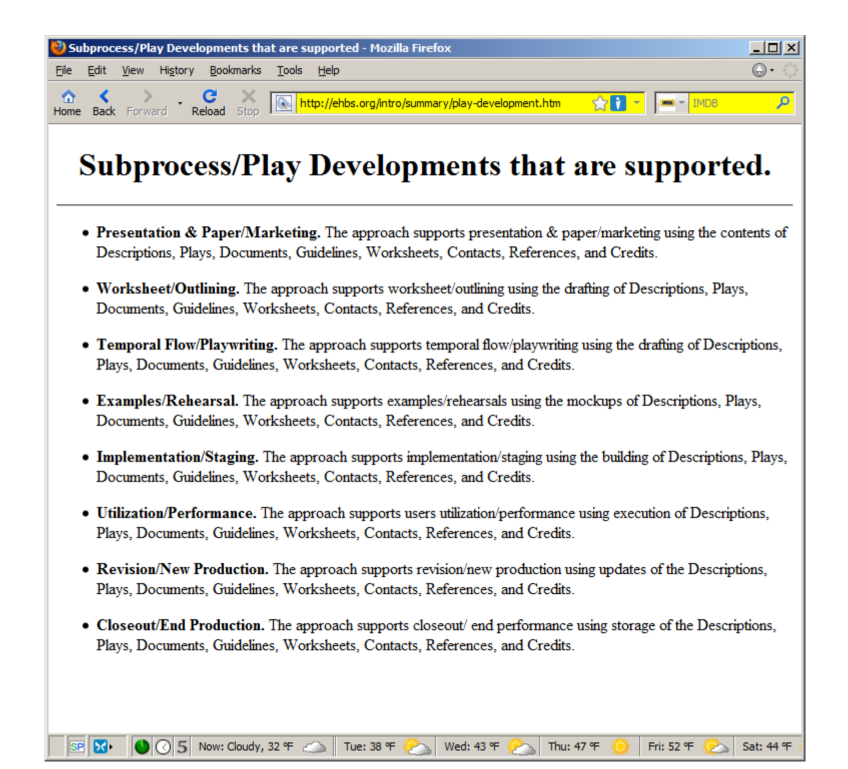
🚺 🕲 🕂 🛛 🔂 Google

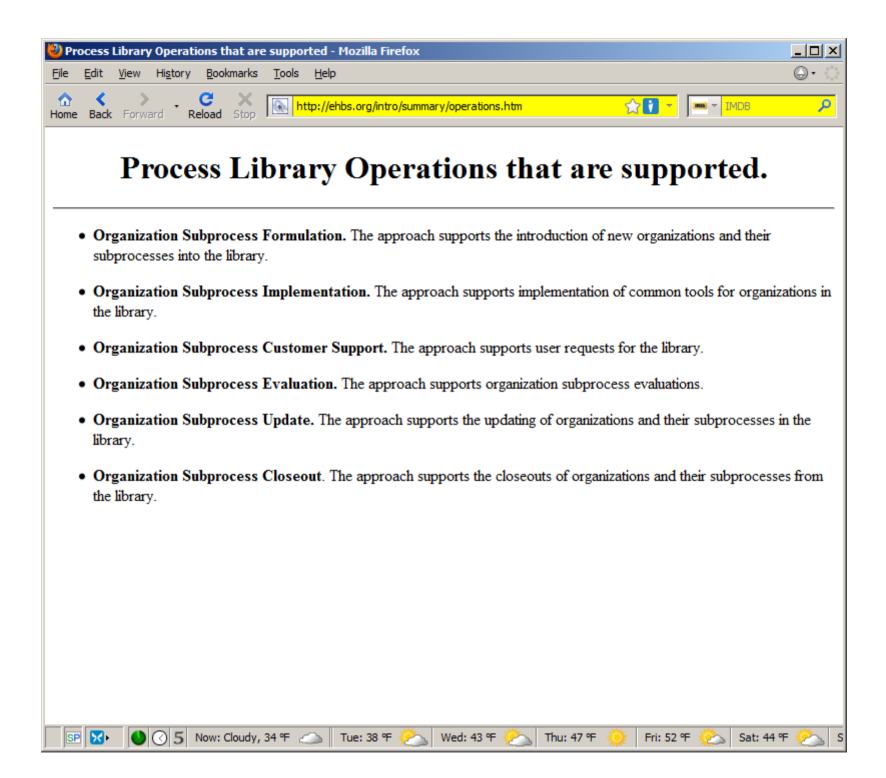
🔍 🦛 💀 🔀 🧕

Subprocess Life-Cycle Views that are supported.

- Organization subprocess teachers want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical) Organization subprocess teachers copy relevant organization subprocess Plays/Documents/Guidelines/Worksheets in the Process Library and then learn, integrate, test, and teach their new organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess documentors want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical) Organization subprocess documentors copy relevant organization subprocess Plays/Documents/Guidelines/Worksheets in the Process Library and then learn, integrate, test, and teach their new organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess managers want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical) Organization subprocess managers copy relevant
 organization subprocess Plays/Documents/Guidelines/Worksheets in the Process Library and then learn, integrate, test, and teach their new organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess implementors want to quickly learn, integrate, test, and teach their own views of their subprocesses. (Critical) Organization subprocess implementors copy relevant organization subprocess Plays/Documents/Guidelines/Worksheets in the Process Library and then learn, integrate, test, and teach their new organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess participants want to quickly learn, integrate, and perform tasks that are part of their views. (Critical) Organization subprocess participants study the steps of their organization subprocess view Guidelines.
- Organization subprocess managers want to quickly monitor execution of tasks that are part of their views. Organization subprocess managers monitor the execution of tasks using their organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly update, test and teach their subprocesses. Organization subprocess teachers, documentors, managers, implementors, and participants update, test, and teach their organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly update, test, and teach using other organization's views. Organization subprocess teachers, documentors, managers, implementors, and participants update, test, and teach using other relevant organization subprocess Plays/Documents/Guidelines/Worksheets in the Process Library.
- Organization subprocess teachers, documentors, managers, implementors, and participants become hurt/angry when their views are not supported. Organization subprocess teachers, documentors, managers, implementors, and participants update, test, and teach their organization subprocess Plays/Documents/Guidelines/Worksheets.
- Organization subprocess implementors want to quickly update, test and teach tools that help facilitate execution of their subprocesses. Organization subprocess implementors update, test, and teach tools using requirements from Plays/Documents/Guidelines/Worksheets in the Process Library.
- Organization subprocess teachers, documentors, managers, implementors, and participants want to quickly leave when their views continue not to be supported. Organization subprocess
 teachers, documentors, managers, implementors, and participants archive their organization subprocess Plays/Documents/Guidelines/Worksheets.
- The Key Human Factor Issue: Communication Within and Across Organizations. Organization subprocess Plays/Documents/Guidelines/Worksheets in Process Libraries facilitate intra- and inter- organization communication.









- We focus on the documents that Builder Web Construction Projects Managers prepare. These documents appear within various subprocesses (e.g., <u>1</u>) and within multiple organizations (e.g., <u>2</u>).
- For each subprocess, we create a directory of documents for that subprocess. (e.g., $\underline{1}, \underline{2}$)
- For each document type, we create files to help prepare the document. These files include document overview, organization, related links, structure, references, organization samples, organization contacts, and *sample documents from other organizations*. (e.g., 1, 2)
- Sample documents have three levels of access: a) Unconditionally Distributable (e.g., <u>1</u>, <u>2</u>), b) Maintained In Organization Libraries (e.g., <u>1</u>, <u>2</u>), and c) Proprietary (e.g., <u>1</u>, <u>2</u>).
- Each organization gets worksheets for its own use. These worksheets also help add to the database as Managers go thru the subprocesses. (e.g., <u>1</u>, <u>2</u>)

For more information on the Builder Web Construction Projects Process Library see: <u>paper</u>, <u>summary</u>, and <u>other process libraries</u>.

Thu: 66° F 🧼 Fri: 68° F 🕰 Sat: 76° F 🧼 Sun: 79° F

Mon: 79° F

Tue: 76° F

🕙 Document - Mozilla Firefox	<u>- 🗆 ×</u>
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	<u>.</u> • ا
Image: Back Forward Home Image: Comparison of the state of the	٩
🗪 CNN 👸 New York Times 🖑 Washington Post 🧲 Comcast 📄 OOWA 🤹 NASAFCU 🚳 File Hippo 🚥 Cnet 🔄 Scoreboards 🔛 TV Guide 🖊 Map	Quest
Google 🔄 🛃 Search 🛛 🖗 🎯 🖶 🕬 🕈 🕅 ד 🏤 🏠 Bookmarks = 🗆 ד 🦄 AutoLink 🔹 👋 🐇 🍚	Sign in 🔹
Planning Construction Projects	
Construction Projects Designs	
Document	
Overview The purpose of Construction Projects Designs is to provide Construction Projects Designs documents for the Planning Construction Projects subprocess.	
Organization: ORG	
Document	
Template (doc) Example(s) (html) Instructions (html)	
Implementation:	•
🖙 🐼 🕚 🕜 5 Now: Sunny, 71 약 🔅 Sun: 83 약 选 Mon: 84 약 🔅 Tue: 83 약 🦾 Wed: 76 약 🛆 Thu: 76 약 🖄 Fr	ri: 79 °F 🁌

🥙 Document - Mozilla Firefox	
<u>File Edit V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	0 -
Image: Constraint of the second state of the second sta	<mark>م</mark>
🗪 CNN 💈 New York Times 🖑 Washington Post 🧲 Comcast 📄 OOWA 🥠 NASAFCU 🚳 File Hippo 🚥 Cnet 🔄 Scoreboards 🔛 TV Guide 🕫	🖊 MapQuest
Eile Edit View History Bookmarks Tools Help	
Template (doc) Example(s) (html) Instructions (html)	
References:	
Title- Author- Library (html)	
	•
🕞 📴 🔂 🕚 🔇 5 Now: Sunny, 71 °F 🔅 Sun: 83 °F 🖄 Mon: 84 °F 🄅 Tue: 83 °F 🦾 Wed: 76 °F 👝 Thu: 76 °F 🤅	🏷 🛛 Fri: 79 °F

Fetch Integration - Mozil e Edit View Go Boo						
(+ + +) + 🎅 🛞	lie:///E:/Others/constructi	on/bw/summary/mock-ups/Integrations. 💌 🛛 🗔	GSpace 🕥 (
Fetch Integration						
		Read Integration				
Classification	Product Realization S					
Subprocess	Planning Constructio	•				
Туре	Guidelines	•				
Title	Subprocess Manager					
ld	T4-4-3-00					
Integration Url	Fetch					
Ordinal	33					
Date Created	03-MAY-2005					
Date Updated	18-MAY-2005					
		Samples From Views				
Architecture Division		Date Created: 23-Jun-2005				
Architecture Division		Date Updated: 23-Jun-2005				
Fetch						
Home Improvement Divis	sion	Date Created: 23-Jun-2005				
Fetch		Date Updated: 23-Jun-2005				
Landscape and Garden I	Division	Date Created: 23-Jun-2005				
	<u>ormolon</u>	Date Updated: 23-Jun-2005				
Fetch						
Construction Division		Date Created: 23-Jun-2005				
Fetch		Date Updated: 23-Jun-2005				
Home Decorating Divisio	n	Date Created: 23-Jun-2005				
nome becorating billisit	<u>///</u>	Date Updated: 23-Jun-2005				
Fetch						
Real Estate Division		Date Created: 23-Jun-2005				
Fetch		Date Updated: 23-Jun-2005				
4) 💿 🖉 🗔 🔥 🧼 🗿 🚺	🕘 🗞 😴 🗞 🚓 📯 🔽 🦉 😻			



- For each subprocess, we create a directory of documents for that subprocess. (e.g., $\underline{1}, \underline{2}$)
- For each document type, we create files to help prepare the document. These files include document overview, organization, related links, structure, references, organization samples, organization contacts, and *sample documents from other organizations*. (e.g., 1, 2)
- Sample documents have three levels of access: a) Unconditionally Distributable (e.g., <u>1</u>, <u>2</u>), b) Maintained In Organization Libraries (e.g., <u>1</u>, <u>2</u>), and c) Proprietary (e.g., <u>1</u>, <u>2</u>).

Fri: 68° F 🦇 Sat: 76° F 🌨 Sun: 79° F

Mon: 79° F

Tue: 76° F

• Each organization gets worksheets for its own use. These worksheets also help add to the database as Managers go thru the subprocesses. (e.g., <u>1</u>, <u>2</u>)

For more information on the Builder Web Construction Projects Process Library see: <u>paper</u>, <u>summary</u>, and <u>other process libraries</u>.

Thu: 66° F 🧼

🕴 Document Access in Process Libraries Mozilla Firefox	
<u> Eile E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	\bigcirc - \bigcirc
🟠 🔄 🔹 🗞 - 🚱 - 🚱 Mr - 💽 http://ehbs.org/intro/summary/documents.htm 🔹 🕨 👿 Wikipedia (English)	Q
👓 CNN 👸 New York Times 🥂 Washington Post 🧿 Comcast 🧿 NOMAD 💑 File Hippo 💽 Summaries 💽 Process Libraries 📄 NASAFCU 🕒 Cnel	: »
Google 🔽 🖸 Search 🛛 🖗 🖏 🛛 🖓 🎇 🗸 🖄 🐨 🖄 Bookmarks* PageBank * » 🧯) Settings•
EHBs Home Page 💿 Nocument Access in Process Libr 😰	- 🖬

Documents in Process Libraries have three levels of access.

- Unconditionally Distributable Documents. Here the document's hyperlink will point directly to the organization's document.
- Documents (On-Line/Off-Line) Maintained In Organization Libraries. Here the document's hyperlink will point into the organization's library maintaining the document.
- **Proprietary Documents.** Here the document's hyperlink will point to the organization's person/persons responsible for the document from whom permission must be obtained.

	_							
)one	⊗ +	0	Now: Snow, 32° F 🚓	- Thu: 38° F 😕	🖌 Fri: 37° F 🕋	Sat: 44° F 🖄	Sun: 44° F 🖄	Mon: 49° F 🕗

Þ

Ŵ

File Edit View Document Tools Window Help

五合

Builder Web Construction Projects Management Using Process Libraries and Electronic Handbooks (Where Shakespeare Meets Freud)

÷

÷

Find

- 🗆 ×

Dr. Barry E. Jacobs Code 690.1 NASA Goddard Space Flight Center Greenbelt, MD 20771, USA barry.e.jacobs@nasa.gov

0. Introduction

In this paper, we deal with the important problem of managing complex distributed processes involving potentially thousands of participants. An example of such a process is the management of Builder Web Construction Projects. Builder Web Construction Projects is a key ingredient of Builder Web Construction. Managing complex distributed processes is difficult due to the complexity of the subprocesses, the diversity of views of different organizations, and the diversity of views of managers and participants taking part in the subprocesses.

An outline of the paper is as follows:

👆 🔟 | 38 🛛 I 🐂 🖑 😑 💌 64.5% 🗸

In Section 1, we examine common problems that arise in the management of complex distributed processes. In Section 2, we provide an overview of tools that are solutions to these problems. In Section 3, we provide examples of these tools. In Section 4, we outline some complex distributed processes in the Federal Government that are applications of the methodology.

1. Problems

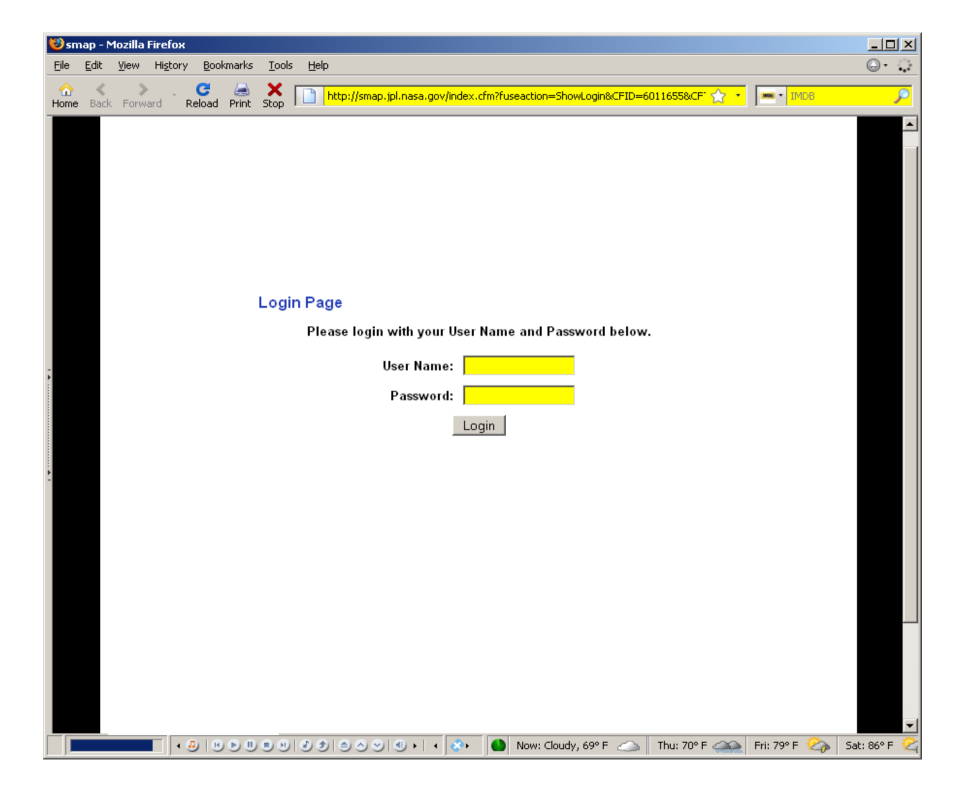
We discuss here some of the problems that are intrinsic to the management of complex distributed processes.

First, complex distributed processes tend to have lots of related subprocesses. For example, Figure 1(a) shows some of the subprocesses of Builder Web Construction Projects. Notice that we organize the subprocesses into five categories: Product Realization, Product Distribution, Support, Improvement, and Common.

Second, for each subprocess, we tend to have multiple organizations, each having their own view of the subprocesses. For example, Figure 1(b) shows some of the organizations participating in the Builder Web Construction Projects. In addition, there are also organizations that distribute the products that come out of the subprocesses as well as organizations that support and improve the subprocesses.

Third, within each subprocess organization, we have numerous managers and participants, each person having their own view of the subprocess. See Figure 1(c). It is very important that both managers and participants quickly learn and then establish integrated views for their roles in the subprocess.

Fourth, there are a number of important human factor issues that have to be dealt with in the management of subprocesses. See Figure 1(d). These factors reflect the life cycle of organizations that



🕿 Compose: Please send me a copy of your project's proprietary MDR Package	
<u>File Edit View Insert Format Options Tools H</u> elp	
Send Contacts Spell Attach Security Save	
From: Barry E. Jacobs <barry.e.jacobs@nasa.gov> - BEJ@nasa</barry.e.jacobs@nasa.gov>	•
To: Mary.T.Smith@jpl.nasa.gov To: La	
Subject: Please send me a copy of your project's proprietary MDR Package	
Preformat Variable Width Image: A triangle A triang	• 😃 •
Please send me a copy of your project's proprietary:	
Package	
Thanks, Barry	
 Dr. Barry E. Jacobs Code 690.1 NASA Goddard Space Flight Center Greenbelt, MD 20771 barry.e.jacobs@nasa.gov	_
Darry.e. Jacobsenasa.gov	



Overview of Builder Web Construction Projects Process Library

The objective of this tool is to help Builder Web Construction Projects Managers (and Staff) to *quickly learn* to build and manage Construction Projects. We present our approach in five bullets.

- We focus on the documents that Builder Web Construction Projects Managers prepare. These documents appear within various subprocesses (e.g., <u>1</u>) and within multiple organizations (e.g., <u>2</u>).
- For each subprocess, we create a directory of documents for that subprocess. (e.g., $\underline{1}, \underline{2}$)
- For each document type, we create files to help prepare the document. These files include document overview, organization, related links, structure, references, organization samples, organization contacts, and *sample documents from other organizations*. (e.g., <u>1</u>, <u>2</u>)
- Sample documents have three levels of access: a) Unconditionally Distributable (e.g., <u>1</u>, <u>2</u>), b) Maintained In Organization Libraries (e.g., <u>1</u>, <u>2</u>), and c) Proprietary (e.g., <u>1</u>, <u>2</u>).

• Each organization gets worksheets for its own use. These worksheets also help add to the database as Managers go thru the subprocesses. (e.g., <u>1</u>, <u>2</u>)

Fri: 68° F 🦇 Sat: 76° F 🎑 Sun: 79° F

Mon: 79° F

Tue: 76° F

For more information on the Builder Web Construction Projects Process Library see: <u>paper</u>, <u>summary</u>, and <u>other process libraries</u>.

Thu: 66° F 🧼

Ww	🕽 Worksheet - Mozilla Firefox										
Eile	<u>E</u> dit y	<u>V</u> iew H	listory	<u>B</u> ookmarks	<u>T</u> ools	Help			©•		
<mark>☆</mark> Home	《 Back	> Forward	i Relo	ad Print	Stop [file:///E:/Intro/summary/mock-ups/Worksheet.htm	•	• IMDB	<u>م</u>		

-

Subprocess Worksheet

Subprocess: Planning Construction Projects

1

In this subprocess, we deal with the planning of Construction Projects

					Estimated	Actual	Documents						
	Task	Ршрозе	Suggested Roles	Task Lead(s)	Completion Date	Completion Date	Document	Instructions and Samples	Document Lead(s)	Estimated Completion Date	Actual Completion Date	Document Location(s)	
	Administration.	The purpose of this task is to administer Project Development .	Task Lead, Subtask Lead, Subtask Member, Reviewer, Approval Official, Project Manager, Documents Manager	James Green	07/23/07	08/23/07	Document Library	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034	
			Task Lead, Subtask Lead, Subtask Member, Reviewer, Approval Official,		06/23/07	06/23/07	Critical Design Review (CDR)Documents	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034	
	Critical Design Review (CDR)	The purpose of this task is to administer Critical Design Review (CDR)					Draft Project Requirements Document	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034	
			Project Manager, Documents Manager				Project Plan	Instructions and Samples	James Green	06/23/07	07/23/07	<u>Library</u> : NS2034	
			Task Lead, Subtask Lead, Subtask				Resource Analysis Office (RAO) Data Dump Documents	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034	
	Recourse Analysis Office	The rearrises of this task is to administer Recourse	Member, Reviewer,	Tamas			Project Plan	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034	
)0) 3 3 3 3 9 9 9 9 1 4 🔹 🍯	Now: Sunny	, 75° F 🕴	🔅 Tue: 1	87° F 😟	Wed: 85° F 🚵 Thu: 85°	'F 🚬 Fri: 8	5° F 🧞	Sat: 87° F	: 🧞 SL	in: 84° F 😕	



Overview of Builder Web Construction Projects Process Library

The objective of this tool is to help Builder Web Construction Projects Managers (and Staff) to *quickly learn* to build and manage Construction Projects. We present our approach in five bullets.

- We focus on the documents that Builder Web Construction Projects Managers prepare. These documents appear within various subprocesses (e.g., <u>1</u>) and within multiple organizations (e.g., <u>2</u>).
- For each subprocess, we create a directory of documents for that subprocess. (e.g., $\underline{1}, \underline{2}$)
- For each document type, we create files to help prepare the document. These files include document overview, organization, related links, structure, references, organization samples, organization contacts, and *sample documents from other organizations*. (e.g., <u>1</u>, <u>2</u>)
- Sample documents have three levels of access: a) Unconditionally Distributable (e.g., <u>1</u>, <u>2</u>), b) Maintained In Organization Libraries (e.g., <u>1</u>, <u>2</u>), and c) Proprietary (e.g., <u>1</u>, <u>2</u>).
- Each organization gets worksheets for its own use. These worksheets also help add to the database as Managers go thru the subprocesses. (e.g., <u>1</u>, <u>2</u>)

Fri: 68° F 🦇 Sat: 76° F 🎑 Sun: 79° F

Mon: 79° F

Tue: 76° F

For more information on the Builder Web Construction Projects Process Library see: <u>paper</u>, <u>summary</u>, and <u>other process libraries</u>.

Thu: 66° F 🧼

Þ

Ŵ

File Edit View Document Tools Window Help

五合

Builder Web Construction Projects Management Using Process Libraries and Electronic Handbooks (Where Shakespeare Meets Freud)

÷

÷

Find

- 🗆 ×

Dr. Barry E. Jacobs Code 690.1 NASA Goddard Space Flight Center Greenbelt, MD 20771, USA barry.e.jacobs@nasa.gov

0. Introduction

In this paper, we deal with the important problem of managing complex distributed processes involving potentially thousands of participants. An example of such a process is the management of Builder Web Construction Projects. Builder Web Construction Projects is a key ingredient of Builder Web Construction. Managing complex distributed processes is difficult due to the complexity of the subprocesses, the diversity of views of different organizations, and the diversity of views of managers and participants taking part in the subprocesses.

An outline of the paper is as follows:

👆 🔟 | 38 🛛 I 🐂 🖑 😑 💌 64.5% 🗸

In Section 1, we examine common problems that arise in the management of complex distributed processes. In Section 2, we provide an overview of tools that are solutions to these problems. In Section 3, we provide examples of these tools. In Section 4, we outline some complex distributed processes in the Federal Government that are applications of the methodology.

1. Problems

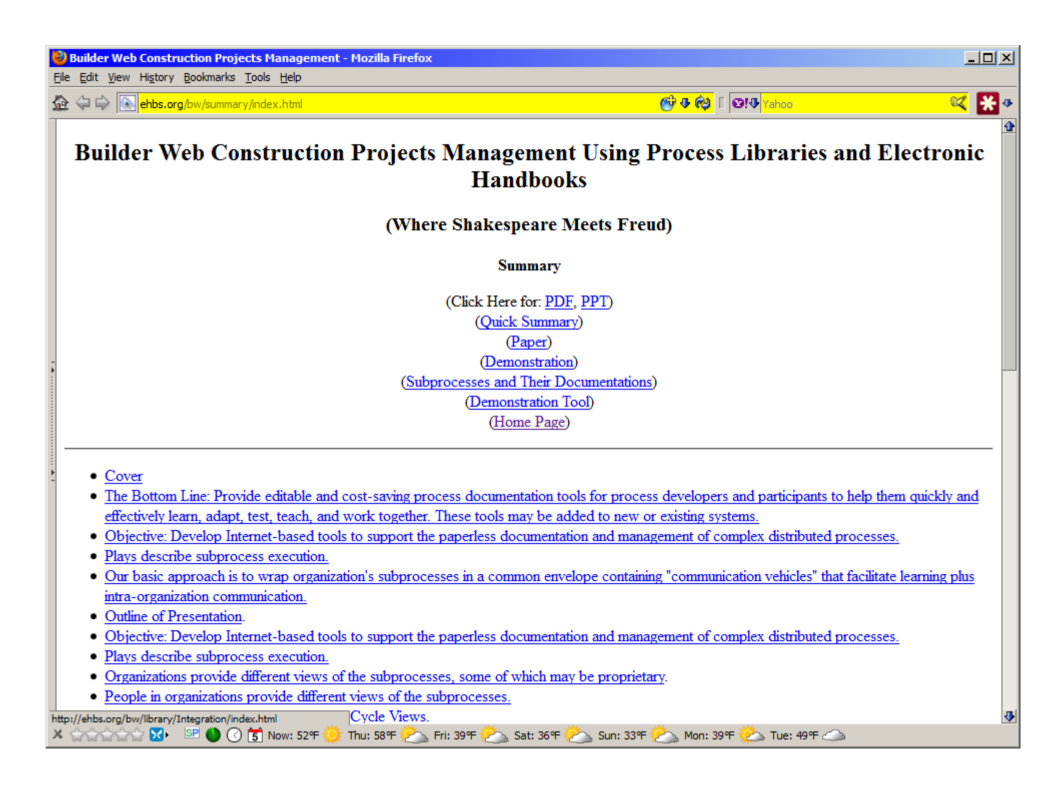
We discuss here some of the problems that are intrinsic to the management of complex distributed processes.

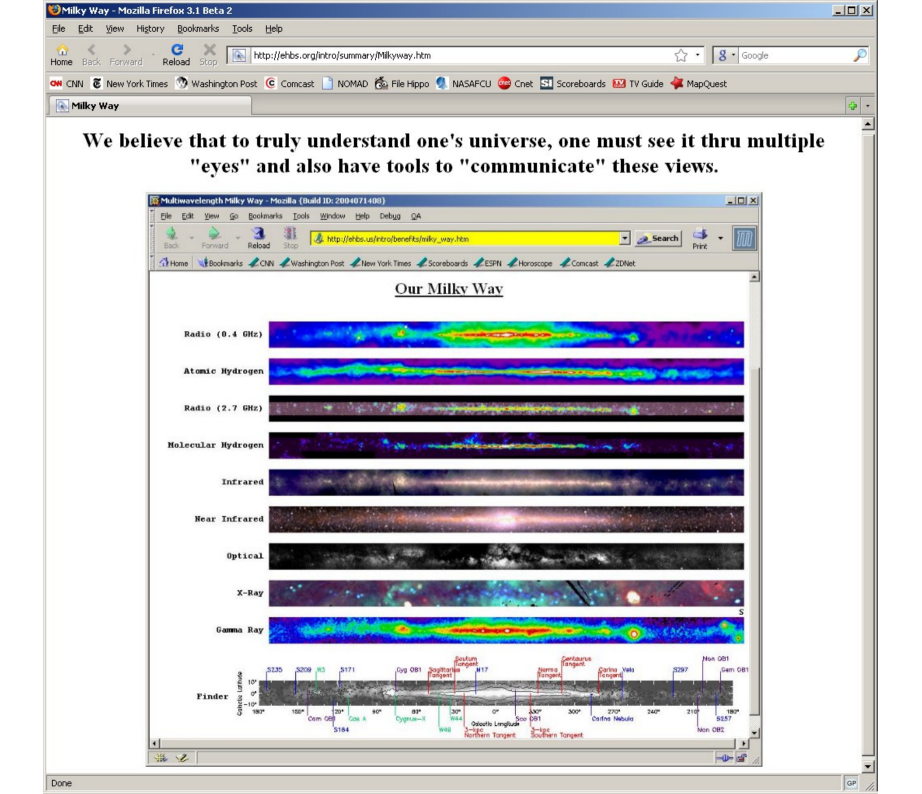
First, complex distributed processes tend to have lots of related subprocesses. For example, Figure 1(a) shows some of the subprocesses of Builder Web Construction Projects. Notice that we organize the subprocesses into five categories: Product Realization, Product Distribution, Support, Improvement, and Common.

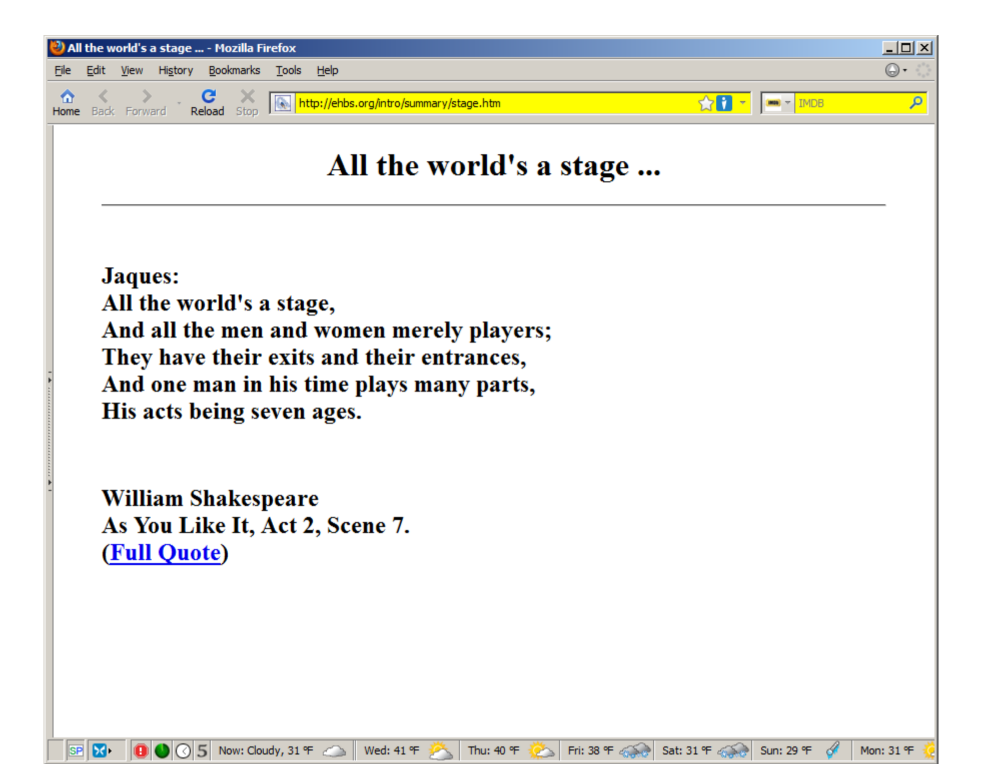
Second, for each subprocess, we tend to have multiple organizations, each having their own view of the subprocesses. For example, Figure 1(b) shows some of the organizations participating in the Builder Web Construction Projects. In addition, there are also organizations that distribute the products that come out of the subprocesses as well as organizations that support and improve the subprocesses.

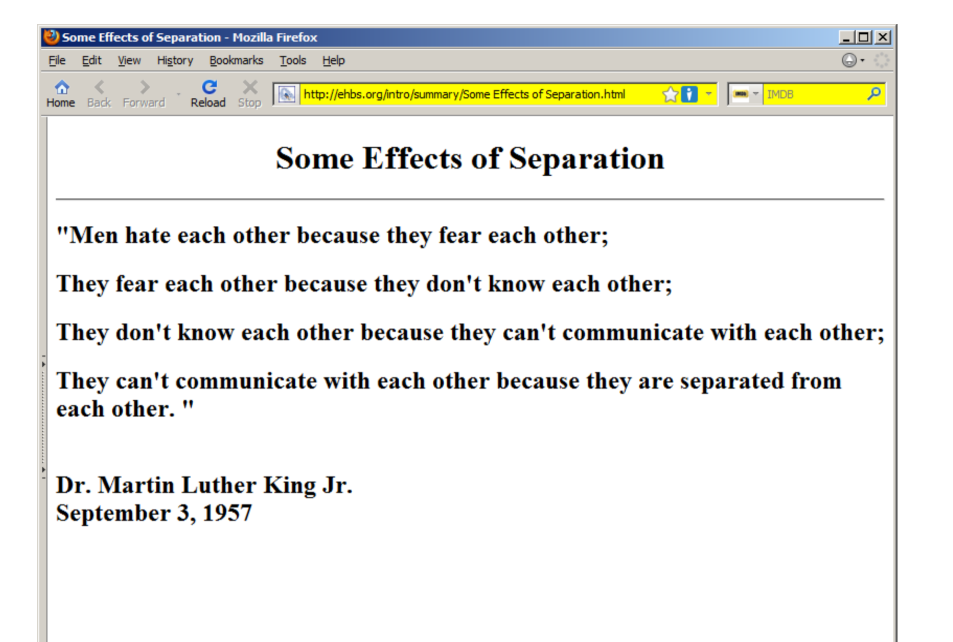
Third, within each subprocess organization, we have numerous managers and participants, each person having their own view of the subprocess. See Figure 1(c). It is very important that both managers and participants quickly learn and then establish integrated views for their roles in the subprocess.

Fourth, there are a number of important human factor issues that have to be dealt with in the management of subprocesses. See Figure 1(d). These factors reflect the life cycle of organizations that









Wed: 41 ºF 👌

Thu: 40 % 🤨

🕒 🔿 5 Now: Cloudy, 31 °F 👝

SP 🔀

Fri: 38 °F 🦚 Sat: 31 °F 📣 Sun: 29 °F

Theatre of Dionysus- Athens, Greece



For More Details

