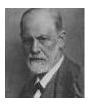
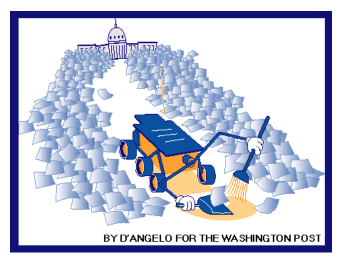
HHS's Healthcare Coverages Management Using Process Libraries and Electronic Handbooks

(Where Shakespeare Meets Freud)



Quick Summary





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.



Benefits:

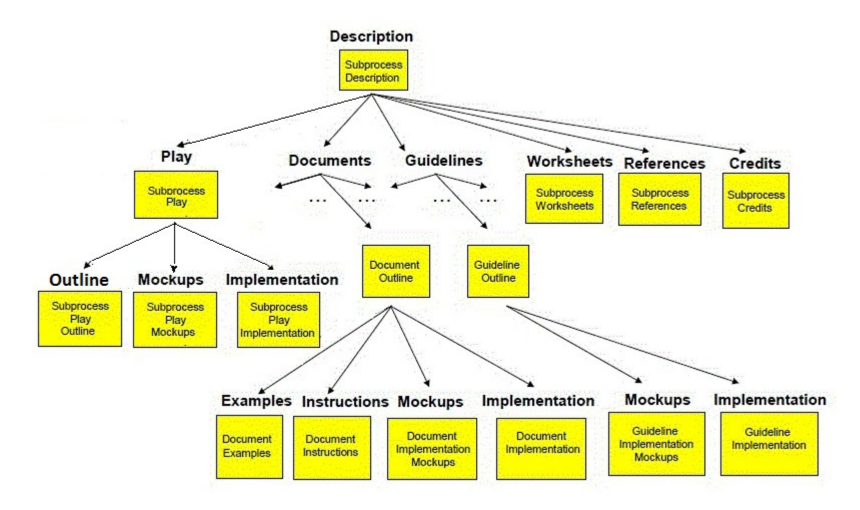
- Facilitates the collection of system and organizational requirements,

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

and

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

For each subprocess, an "Integration View" is the integration or combination of other subprocess views. An "Integration View" facilitates intra- and inter-organization communication.



All the world's a stage ...

Jaques:

All the world's a stage,

And all the men and women merely players;

They have their exits and their entrances,

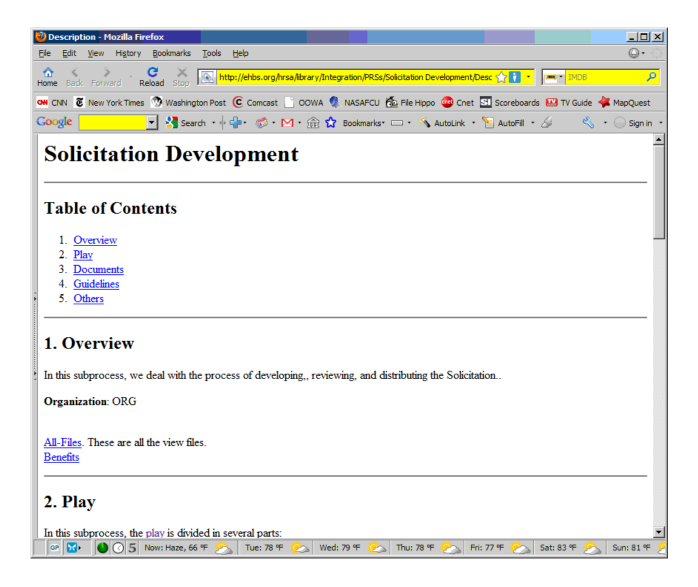
And one man in his time plays many parts,

His acts being seven ages.

William Shakespeare As You Like It, Act 2, Scene 7. The approach uses a modernization of the Socratic Method or Dialogue to gain consensus between Teachers, Documentors, Managers, Implementors, and Participants.



Descriptions summarize subprocesses.



Plays describe subprocess execution.



Documents describe subprocess data.

🔮 Description - Mozilla Firefox	
Eile Edit View History Bookmarks Tools Help (⊖ ∙ ୍
Home Back Forward Stop Imp http://ehbs.org/hrsa/library/Integration/PRSs/Solicitation Development/Desc 👷 🚺 🔹 IMDB	<mark>2</mark>
🛯 CNN 🔞 New York Times 🕐 Washington Post 🧿 Comcast 📄 OOWA 🤹 NASAFCU 🚳 File Hippo 🚭 Cnet 되 Scoreboards 🔛 TV Guide 梯 Map	Quest
Google 🔄 🛃 Search 🛛 🖗 🥋 🛛 🖉 🛠 🛣 🛣 Bookmarks 🖘 🖛 🐔 AutoLink 🔹 📔 AutoFill 🔹 🏑 🔍 🖏 🗸 🝚 S	Sign in 🔹
 7. Solicitation Distribution and Outreach. This is where the Solicitation is distributed and public outreach is performed. 8. Analysis. This is where participants use report tools. 	<u> </u>
3. Documents	
In this subprocess, we have the following document types:	
Registrations. These are used to represent Solicitation Development Guidelines. Guidelines. Topics. Topics. These are used to represent Solicitation Topics. Front-End. These are used to represent Solicitation Front-Ends. Pre-Solicitation These are used to represent Pre-Solicitations. Pre-Solicitation Reviews and Approvals. These are used to represent Pre-Solicitation Public Comments. Solicitation. These are used to represent Solicitations. Pre-Solicitation Reviews and Approvals. These are used to represent Pre-Solicitation Public Comments. Solicitation. These are used to represent Solicitations. Solicitation. These are used to represent Solicitations. Solicitation. These are used to represent Solicitations. Solicitation Reviews and Approvals. These are used to represent Solicitations. Solicitation Reviews and Approvals. These are used to represent Solicitations. Solicitation Reviews and Approvals. These are used to represent Solicitation Reviews and Approvals. Outreach Records. These are used to represent Outreach Records.	
4. Guidelines	
In this subprocess, we have the following Guidelines:	
Solicitation Development Manager. This is the manager of the Solicitation Development subprocess.	
Program Manager. This is the manager of the Program.	
Mission Directorate Representative. This is the Mission Directorate Representative of the Program. Field Center Program Manager. This is the Field Center Program Manager of the Program	-
🕼 🐼 🌢 🕢 5 Now: Haze, 66 °F 🥂 Tue: 78 °F 🧞 Wed: 79 °F 🧞 Thu: 78 °F 🥐 Fri: 77 °F 🖗 Sat: 83 °F 🥂 Sun:	81 % 🤌

Guidelines describe user subprocesses.

🔮 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	⊖∙ି
to the second stop of the second	٩
🕬 CNN 👅 New York Times 🕅 Washington Post 🧲 Comcast 📋 OOWA 🤹 NASAFCU 🔞 File Hippo 🍩 Cnet 🔄 Scoreboards 🔛 TV Guide 襣 M	apQuest
Google 🔄 🛃 Search 🛛 🖗 🥋 🛛 🕬 🖓 🐨 🏠 Bookmarks - 🗔 - 🖄 AutoLink 🕘 🔚 AutoFill - 🏑 👘 🖏 - 🍥) Sign in 🔹
Oureach records. These are used to represent Oureach records.	_
4. Guidelines	
In this subprocess, we have the following Guidelines:	
Solicitation Development Manager. This is the manager of the Solicitation Development subprocess.	
Program Manager. This is the manager of the Program.	
Mission Directorate Representative. This is the Mission Directorate Representative of the Program.	
Field Center Program Manager. This is the Field Center Program Manager of the Program.	
Field Center Advisor-Technology Manager. This is the Field Center Advisor-Technology Manager of the Program.	
Lead Topic Manager. This is the Lead Topic Manager of the Program.	
Participating Topic Manager. This is the man Participating Topic Manager of the Program.	
Mission Advisor. This is the Mission Advisor of the Program.	
Potential Customer Representative. This is the Potential Customer Representative of the Program.	
Procurement Manager. This is the Procurement Manager of the Program.	
EHBs Developer. This is the Developer of the EHBs.	
Organization Manager. This is the person managing the Organization.	
Overall Organizations Manager. This is the person managing the overall Organizations.	
5. Others	
To 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	-
	un: 81 %F 🤌

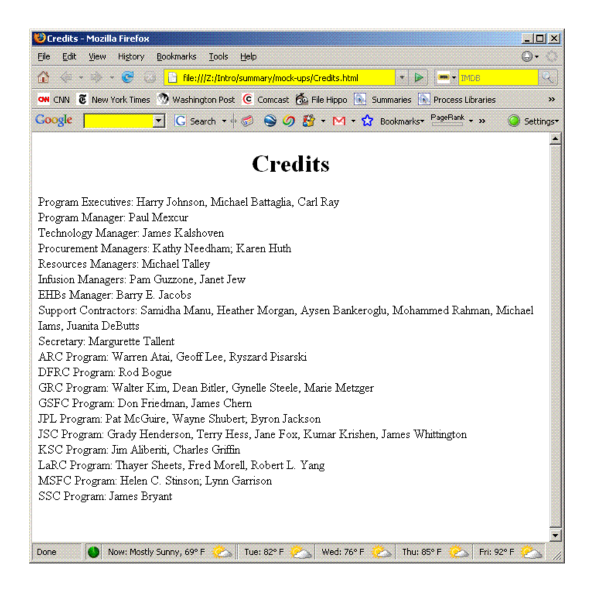
Subprocess Worksheets facilitate subprocess manager communication with process developers and participants.

orksheet - Mozilla Firefo											_
	Bookmarks Tools Help										<u> </u>
Back Forward Relo	ad Print Stop	mary/mock-ups/	/Workshee	t.htm				<mark>→ •</mark>	IMD •	8	
						_					
			Subj	proces	ss Work	tsheet					
ubprocess: Solicitati	-										
•	leal with the process of developing,, 1	reviewing, a	nd distrik	outing the	Solicitation						
ganization : Division C											
				Estimated	Actual		Doc	uments]
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 Lead, Subtask Member, Reviewer, Approval Official, Project Manager, Documents	James Green	07/23/07	08/23/07	Document Library	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034
		Manager Task Lead, Subtask Lead, Subtask				Critical Design Review (CDR)Documents	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034
ilical Design Review (CDR)	The purpose of this task is to administer Critical Design Review (CDR)	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
		Project Manager, Documents Manager				Project. Plan	Instructions and Samples	James Green	06/23/07	07/23/07	Library: 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
		Member, Reviewer,				Project. Plan	Instructions and Samples	James Green	06/23/07	07/23/07	Library: NS2034
Recorres Analysis Office	The remove of this tack is to administer Recourse	Reviewer,	Tomac				Damples	Caeen			1152034

References list other related resources.

jile Edit ⊻iew History Bookmar	ks <u>T</u> ools <u>H</u> elp		
🖞 🤄 + 🐟 + 💽 🎯 📘 fi	le:///E:/8000-8999/nasa/flightprojects/summary/mock-ups/References.html	TMDB	i e
🗙 CNN 🕃 New York Times 🧑 Was	hington Post 🧿 Comcast 🐞 File Hippo 🕟 Summaries 🕟 Process Libraries 🗋	NASAFCU 🔄 Scoreboards 🕒 Bandwidt	:h 📄 TV Guide 🤉
Google	🗾 🖸 Search 🔹 🖗 🧭 RS 🔹 🧐 😵 🖓 🔹 🕅 🔹	🕏 Bookmarks• 🎦 Bookmarks• SageRank	🔘 Setting
	References		
	iterefences		
Program/Project On-Line Libi	rary 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 Agreeme	<u>nr</u>		
Project Gate Products			
Changes/Waivers:			
Project Categorization			
<u>General Waivers</u>			
Key Decision Points			
Waivers to NPR 7120.5D			
Fechnical Authority			
Waiver Form			

Credits acknowledge people's contributions.



Tools that can be focused on during stagesby tool.

🥹 Tools To Focus On During Stages Mozilla f	irefox			
<u>File Edit View History Bookmarks Tools Help</u>				
🟠 🗇 🔿 🔄 ehbs.org/intro/summary/stages1.htm	ıl		🕌 🚺 之 🖡 🔝 🖓 Google	Q 🖑 🕈 😸 🥘
	Too	ls To Focus On Duri	ıg Stages- By Tool.	0
	Tool	Process Developer	Process Participant	
	Descriptions	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Uring Role Guidelines/ZHBs, Test, Teach, Work Together	
	Plays	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Tesch, Work Together	
-	Documents	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/ZHBs, Test, Tesch, Work Together	
	Role Guidelines/EHBs	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Document: Using Role Guidelines/IHBs, Test, Tesch, Work Together	
	Subprocess Worksheets	Learn, Integrate, Test, Teack, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Teach, Work Together	
	References	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Uning Role Guidelines/ZHBs, Test, Tesch, Work Together	
	Credits	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Tesch, Work Together	

Tools that can be focused on during stagesby stage.

dit <u>Vi</u> ew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools (philon <u>construction</u> (construction)			🤣 🗣 🛛 🔀 🖓 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 Worksheets, 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.	

Objective: Develop Internet-based tools to support the paperless documentation and management of complex distributed processes.

THOEMEN	irefox												
and the stand of the	Se per de la la	Name of the other states	and the second						-	a _ _			-
s.org/healt	hcare/\	whatare/pro	cess.htm					ł	()	r 80	Google		Ø
					(Covera	ages						
					Produ	ct Realization	Subproces	ses					
ited olutions ase	Plann	ing Covera			Submissio	n		Negotiation &	Award	Admini	stration	Closeout	Post- Closeout
				((Potential Cust	omers: Heal	thcare Or	ganizations)					
					Produc	-t Distribution	Subproces	242					
									· · · · · · · · · · · · · · · · · · ·				
oblems-Sol tabase	utions							Problem Handling			Agreement Closeout		
				((Potential Cust	omers: Heal	thcare Or	ganizations)					
						Support Subp	POCOFFOR					1	
			Computer	Com						Small			
	11		Systems			Home Page		Facilities	Security		Visualizations		
	Man	agement	Evolution			Management	Activities	Management		and PC) Support			
						-						1	
					Im	provement Su	bprocesses						
				ISC	O 9001: 2000	CMMI- S	taged	CMMI- Contin	uous				
							orocesses						
			Subpro	ocess	Subprocess S	Subprocess				cess			
	ted blutions ise	ted blutions lise bblems-Solutions liabase	org/healthcare/whatare/pro ted olutions lse poblems-Solutions pablems-Solutions pablems-Solutions pablems-Solutions Survey	Solici Solici Develo Solici Develo Solici Develo Solici Develo Solici Develo Solici Develo Solici Develo Distributions Distributions Distributions Distributions Develo Distributions Distributions Develo Computer Systems Development and Evolution	ted obtems se Planning Coverages Solicitation Development oblems-Solutions Planning Distributions Distribution Survey Computer Systems Management Development and Evolution At IS	org/healthcare/whatare/process.htm Produ ted olutions Planning Coverages Solicitation Development Submissio Produc Produc soblems-Solutions Planning Distributions Distribution Facility Solicitati Development (Potential Cust Survey Management Computer Systems Development and Evolution Computer Systems Operations and Network Administration Im ISO 9001: 2000 Subprocess Subprocess Subprocess Subprocess Subprocess Subprocess Subprocess	org/healthcare/whatare/process.htm Covers Product Realization Product Realization Revi Sele Planning Coverages Solicitation Development Product Distribution Product Dist	.org/healthcare/whatare/process.htm Coverages ted olutions see Planning Coverages Solicitation Development Submission Contrail Customers: Healthcare Org Product Distribution Subprocess oblems-Solutions Planning Distributions Distribution Facility Solicitation Development Problem Submission Computer Systems Management Development Survey Management Development Computer Systems Development Management Development Computer Systems Development Management Development Computer Systems Development Management Development Computer Systems Development Management Development Computer Systems Development Management Computer Systems Development Computer Systems Development Management Computer Subprocesses ISO 9001: 2000 CMMI- Staged Companization Subprocess Subprocess Subprocess Subprocess Companization Subprocess Subprocess Subprocess Subprocess Common Subprocess Subpr	.org/healthcare/whatare/process.htm Coverages Product Realization Subprocesses Froduct Realization Subprocesses Froduct Realization Subprocesses Coverages Solicitation Development Submission Problem	org/healthcare/whatare/process.htm Coverages Solicitation Development Submission Review & Selection Negotiation & Award (Potential Customers: Healthcare Organizations) Product Distribution Subprocesses Computer Submission Planning Distribution Development Computer Systems Operations and Evolution Computer Systems Development Development Development Computer Systems Development Development Computer Systems Development	org/healthcare/whatare/process.htm	erg healthcare/whatare/process.htm Corg healthcare/whatare/process.htm Coverages Product Realization Subprocesses ted blutions Planning Coverages Solicitation Development Submission Review & Selection Negotiation & Award Administration (Potential Customers: Healthcare Organizations) Product Distribution Subprocesses Product Distribution Subprocesses Product Distribution Subprocesses Product Distribution Subprocesses (Potential Customers: Healthcare Organizations) Planning Distribution Facility Solicitation Development	org/healthcare/whatare/process.htm

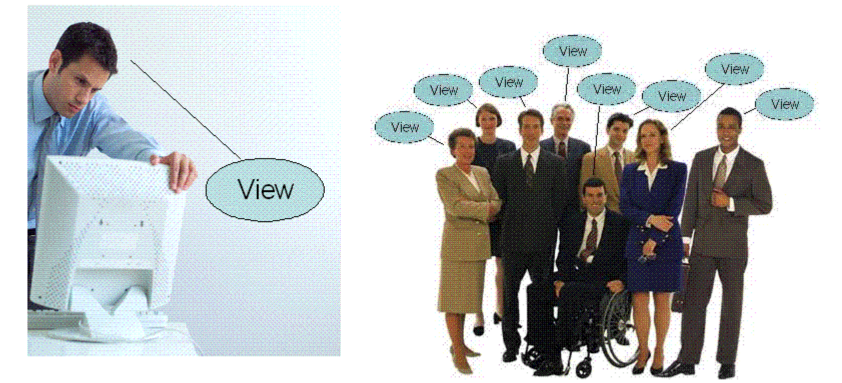
Organizations provide different views of the subprocesses, some of which may be proprietary.

👻 🛃 💿 💽 http://lincoln.gsfc.nasa.gov/hch/whatare/Organizations	s.htm 💌 💻
,	
[HS's Healthcare Coverage	• Organization
ins s meanmeare coverage	c Of gamzation
Product Realization Subprocesses Organiza	tions
Family Birth Center Division	
Home Health Division	
Neurosurgery Division	
Occupational Health Services Division	
Orthopedics Division	
Outpatient Center Division	
Physical Medicine & Rehabilitation Divis	ion
Plastic & Reconstructive Surgery Divisio	n
Women's Healthcare Division	
[m]	
Product Distribution Subprocesses Organiz	ations
Family Birth Center Division	
Home Health Division	
Neurosurgery Division	
Occupational Health Services Division	
Orthopedics Division	
Outpatient Center Division	
Physical Medicine & Rehabilitation Divis	ion
Plastic & Reconstructive Surgery Divisio	n
Women's Healthcare Division	
Surgert Subarran Organization	
Support Subprocesses Organizations	
Support Contractor A	
Support Contractor B	
Support Contractor C	

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.

People in organizations provide different views of the subprocesses



Subprocess Documentor's View

Subprocess Teacher's, Manager's, Implementor's and Participant's Views

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".

The "Game of Telephone" Syndrome: Where People Pass-On Only Parts of the "Message"





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.

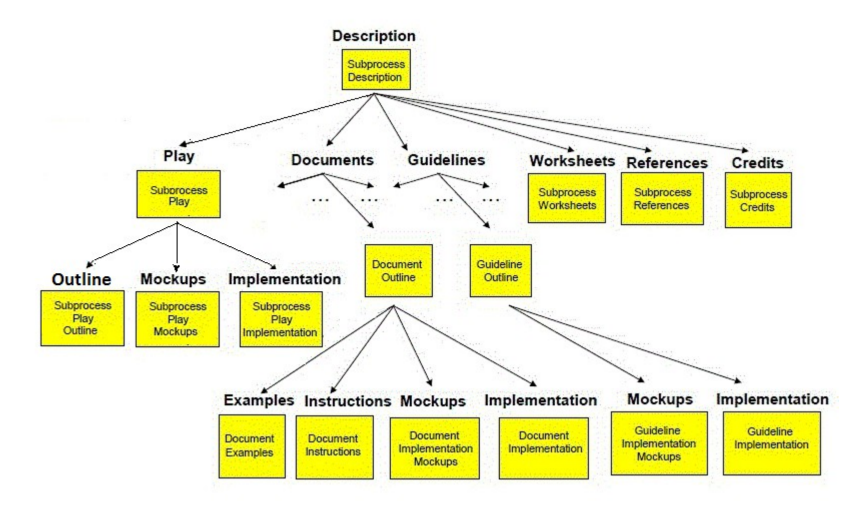
Solution: Process Libraries maintain organization's views of the subprocesses.

Views - Mozilla Firefox	
e <u>E</u> dit <u>V</u> iew <u>G</u> o <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🗘 🗢 🖘 🥪 👻 🔝 📘 file:///E:/Others/healthcare/sgah/summary/mock-ups/Views.htm 💽 💽	GSpace 🕥 (
I CNN 💮 Wash Post 👅 NY Times 💮 Horoscope 🤜 Scoreboards 🔟 NASAFCU 💽 Comcast 💿 Bandwidth 🚳 File	e Hippo 📋 ZDNet
🖸 🕂 💽 🔶 Search 🕶 😥 💼 🗹 🥝 🌚 🧭 PageRank 😽 Check 🕶 🔍 AutoLink	🛯 🚮 Subscribe 🔹 😕
Views	
Total 11 Entries Classification: Product Realization Subprocesses (T4-00-00-00)	
Subprocess: Solicitation Development (T4-3-00-00) <u>Create View</u>	
View	Steps
Family Birth Center Division Lee, Geoff (geoff.lee@sgah.com) Fetch	Update Copy Delete
Home Health Division - Bogue, Rodney (rod.bogue@sgah.com) Fetch	Update Copy Delete
<u>Neurosurgery Division</u> Kim, Walter S. (walter.s.kim@sgah.com) <u>Fetch</u>	Update Copy Delete
<u>Occupational Health Services Division</u> Chern, Dr. E. James (Engmin.J.Chern@sgah.com) <u>Fetch</u>	Update Copy Delete
<u>Orthopedics Division</u> Ray, Carl G. (carl.g.ray@sgah.com) <u>Fetch</u>	Update Copy Delete
Outpatient Center Division Schober, Wayne R. (Wayne.R.Schober@jpl.sgah.com)	Update Copy
Fetch	Delete
<u>Fetch</u> <u>Physical Medicine & Rehabilitation Division</u> Krishen, Dr. Kumar (kumar.krishen-1@sgah.com) Fetch	Delete Update Copy Delete

Plays describe subprocess execution.



Our basic approach is to wrap organization's subprocesses in a common envelope containing "communication vehicles" that facilitate intra- and inter-organization communication.



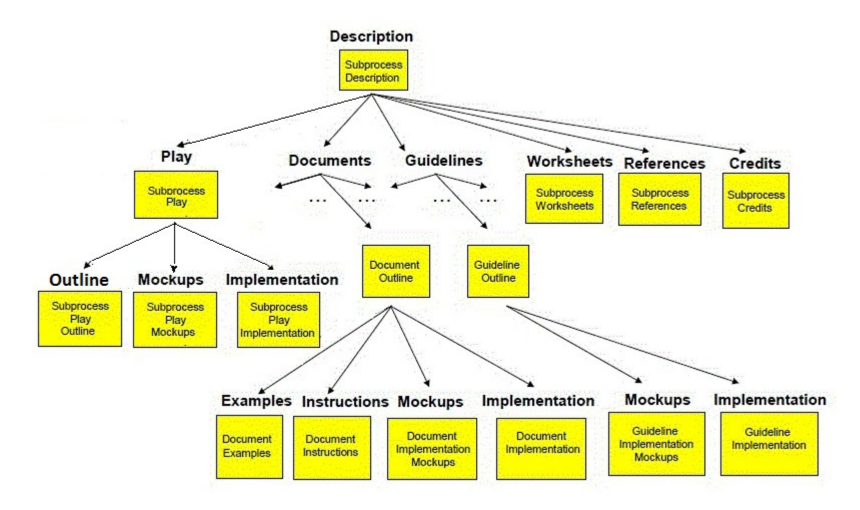
Tools that can be focused on during stagesby tool.

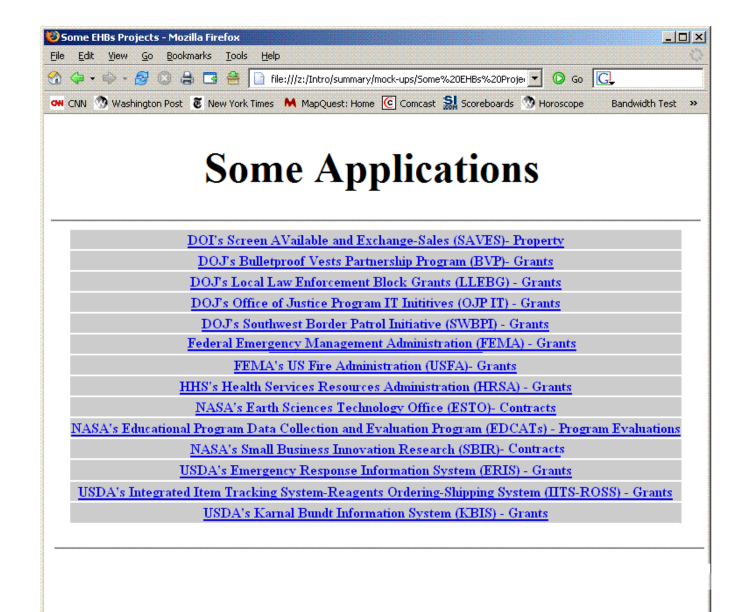
🥹 Tools To Focus On During Stages Mozilla f	irefox			
<u>File Edit View History Bookmarks Tools Help</u>				
🟠 🗇 🔿 🔄 ehbs.org/intro/summary/stages1.htm	ıl		🕌 🚺 之 🖡 🔝 🖓 Google	Q 🖑 🕈 😸 🥘
	Too	ls To Focus On Duri	ıg Stages- By Tool.	0
	Tool	Process Developer	Process Participant	
	Descriptions	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Uring Role Guidelines/ZHBs, Test, Teach, Work Together	
	Plays	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Tesch, Work Together	
-	Documents	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Document: Using Role Guidelines/ZHBs, Test, Tesch, Work Together	
	Role Guidelines/EHBs	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Document: Using Role Guidelines/IHBs, Test, Tesch, Work Together	
	Subprocess Worksheets	Learn, Integrate, Test, Teack, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Teach, Work Together	
	References	Learn, Integrate, Test, Tesch, Work Together	Learn, Integrate Documents Uning Role Guidelines/ZHBs, Test, Tesch, Work Together	
	Credits	Learn, Integrate, Test, Teach, Work Together	Learn, Integrate Documents Using Role Guidelines/ZHBs, Test, Tesch, Work Together	

Tools that can be focused on during stagesby stage.

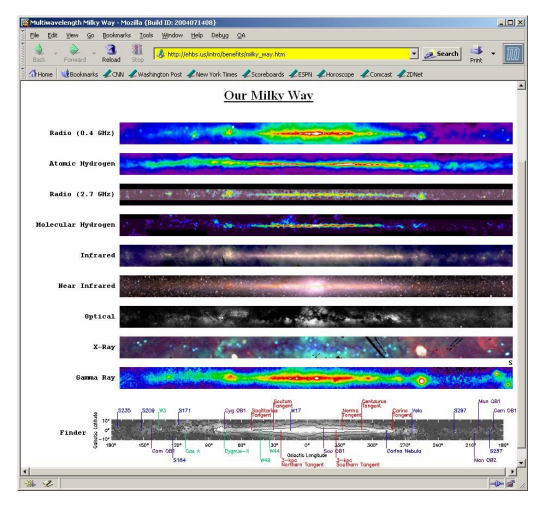
dit <u>Vi</u> ew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools (philon <u>construction</u> (construction)			🤣 🗣 🛛 🔀 🖓 Google	Q 🖗 🕫
		Tools To Focus On Dur	ing Stages- By Stage.	
	Stage	Process Developer	Process Participant	
	Learn	Descriptions, Plays, Documents, Role Guidelines/EHBs, Subprocess Worksheets, 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 Worksheets, 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.	

For each subprocess, an "Integration View" is the integration or combination of other subprocess views. An "Integration View" facilitates intra- and inter-organization communication.





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





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]

All the world's a stage ...

Jaques:

All the world's a stage,

And all the men and women merely players;

They have their exits and their entrances,

And one man in his time plays many parts,

His acts being seven ages.

William Shakespeare As You Like It, Act 2, Scene 7. The approach uses a modernization of the Socratic Method or Dialogue to gain consensus between Teachers, Documentors, Managers, Implementors, and Participants.



Theatre of Dionysus- Athens, Greece



For More Details

