

DAP/STARS Requirements & High-Level UI Design



Last Updated: 9/9/2004 9:48 AM

Rev 1.0 - Baselined

Document Contact Information

Kathy Kemp – Kathy.Kemp@gettyimages.com
(after 9/10/04: webmistress@seattleknights.com)

Table of Contents

1	OVERVIEW	3
1.1	SUMMARY.....	3
1.2	RELATED DOCUMENTATION.....	3
1.3	GLOSSARY.....	3
1.4	ASSUMPTIONS.....	3
1.5	PRIORITIES.....	4
2	DETAILED REQUIREMENTS	4
2.1	GENERAL REQUIREMENTS.....	4
2.2	BRAINSTORM MANAGEMENT.....	5
2.3	LIST MANAGEMENT (ADMIN).....	5
2.4	NEED MANAGEMENT.....	6
2.5	SHOOT MANAGEMENT	8
2.6	SEARCHING.....	13
2.7	IN EDITING.....	15
3	OPEN ISSUES	16
4	APPENDIX A: FIELD OPTIONS	17
4.1	BASIC FIELDS.....	17
4.2	SUBJECT -TOPIC RELATIONSHIPS.....	18
4.3	SHOOT STAGE AVAILABILITY.....	24

ASM-06	The Need-to-Shoot associations will be a many-to-many relationship.	
ASM-07	Topics (and their associations to Subjects) will be a predetermined list, initially ingested from a provided list. Once STARS has been released, this list will be managed through Topic Management in the Admin area of STARS.	
ASM-08	Topic Management and Source Management will be two separate areas within the STARS Admin section.	

1.5 Priorities

Business requirements are prioritized at time of sign-off using the "P" column in the Detail Requirements section. The definitions are as follows:

Priority	Definition
H	High priority; these requirements will be included in the upcoming STARS release. Removal of a requirement must go through change control.
M	Medium priority; these requirements may be included in the release based on work estimates and available time. After this release, they may be converted to enhancements to be implemented at a later date. These may also be subject to change control in order to be added to the release.
L	L = Low priority; these requirements are nice-to-haves, and will only be included in the release if all High and Medium items can be implemented. These may also be converted to enhancements to be implemented at a later date.

2 Detailed Requirements

2.1 General Requirements

Trace#	Detail Requirement	Background/Notes/Terms/Definitions	P
BRQ-1-1	Shoot code will be editable at an asset level by users with DAP Admin and Classification permission group access at stage 570 (Awaiting Digital Asset Complete).		H
BRQ-1-2	Users will log in to either the STARS system or the DAP system on separate login pages .		H
BRQ-1-3	Users will be able to toggle between STARS and DAP.	The idea behind this is that the toggle will be something like the Creative/Editorial toggle.	M
BRQ-1-4	The link to STARS from DAP will only be displayed for those users who have access to STARS.		M
BRQ-1-5	When a user logs in to STARS, their landing page will be dependent on permission group.		H
BRQ-1-6	New permission groups will be added to the DAP/STARS system. <ul style="list-style-type: none"> • STARS Admin (to include C-Ops) • Creative Research • Art Director • Read-only Access (Medium priority) 		H
BRQ-1-8	The STARS Admin permission group will have full access to all functionality on STARS.		H
BRQ-1-9	The Creative Research permission group will have specific access on the STARS site (to be decided during the detailed design phase of the project).		H
BRQ-1-10	The Art Director permission group will have specific		H

Trace#	Detail Requirement	Background/Notes/Terms/Definitions	P
	access on the STARS site (to be decided during the detailed design phase of the project).		
BRQ-1-11	Oracle ID will be added to the Artist Search Results.	This will assist users in verifying that they have assigned the correct artist to the Shoot.	H
BRQ-1-12	STARS will have its own Admin section wherein to control Permission Groups. STARS permission groups will be kept separate from DAP permission groups.		H
BRQ-1-13	Some stages will be manually progressed via a drop-down display of stage. Each stage has its own required fields.	This will primarily apply to Shoot records. See section 2.5 for more details.	H
BRQ-1-15	When a file is uploaded for bulk upload, update or search, the entire file will be rejected when errors occur rather than uploading some of the items and not others.		H
BRQ-1-16	Project Code will be added to the asset level (read-only) and to DAP Advanced Search, and will pull all assets associated with a particular Project Code via the Shoot ID(s) where that Project Code was entered.	Project Code data comes from the Shoot Code record.	H
BRQ-1-17	Users will have the ability to view thumbnails of assets in DAP.	From search results, asset details page, etc. This is for enhancement #109.	M
BRQ-1-18	The "view assets" link text in DAP will change to "list assets".	This is for part of enhancement #116 for clarity once users have the ability to view thumbnails.	M
BRQ-1-19	Bulk Update functionality will be reserved for STARS Admins only, and will only be available for Needs and Shoots.		H
BRQ-1-20	The time conversion functionality for STARS will work the same as it does for DAP.		

2.2 Brainstorm Management

Trace#	Detail Requirement	Background/Notes/Terms/Definitions	P
BRQ-2-1	Users must be able to create a Brainstorm Theme.	These may be used for flagging Needs later in the workflow. Bulk upload functionality is out of scope for this release.	H
BRQ-2-2	Users must be able to edit a Brainstorm Theme.		M
BRQ-2-3	Users must be able to mark a Brainstorm Theme as active or inactive.		H
BRQ-2-5	Users with access to creating and editing Brainstorm Themes will be STARS Admins.	An Admin from Creative Research would have STARS Admin access.	H

2.3 List Management (Admin)

Trace#	Detail Requirement	Background/Notes/Terms/Definitions	P
BRQ-3-1	System must provide STARS Admin access to add new Topics and Associated Concepts.	The ability to Remove Topics is not necessary as of discussion on	H