## ECP Design Review 8: Share

Design Options for Share •

Misc. for some UI Enhancement Tweaks •



V<sub>+</sub>R

i



**3D** 

Share Default Tab View: Community Sharing – Collapsible Groups





Share Default Tab View: Community Sharing Design options tab content display

### Option 1: All collapsed as the current UI

Community Sharings	Upload	My Sharings		
★ Download all file on th	is page		Order by: Sh	aring date 💌
Power Supply			6/07/2020	💄 5 Users
Power Supply 2			6/07/2020	💄 0 User
EPLAN P8 Macros	Compact PLC	;	\$ 06/07/2020	💄 0 User
OMR.R88D-KN08	H-ECT1		\$ 06/07/2020	💄 0 User
OMR.R88D-KN08	H-ECT2		\$ 06/07/2020	💄 0 User
▶ OMR.R88D-KN08H-ECT3		\$ 06/07/2020	💄 0 User	
▶ Schutztür1		\$ 06/07/2020	💄 0 User	
▶ Schutztür2		\$ 06/07/2020	💄 0 User	
Schutztür3			\$ 06/07/2020	💄 0 User
Schutztür4			☆ 06/07/2020	💄 0 User
Dowor Sup	Landa Jan	and the second second		User

#### Option 2: Show 1st item to expose the hiddent part for user



>>> Team discussion: go with the option 2 approach, show 1<sup>st</sup> item content by default on page load.

- Share Default Tab View: Community Sharing Design Options for accordion header label
  - Remove rating stars: not sure how important the rating is to the user. If rating is important and using stars rating is confused to user, whether consider to use thumb-up like?



<sup>o</sup> Whether to add user icon to indicate the number of users, identify the items with/without user by different icon color?



- Share Default Tab View: Community Sharing Design Options for accordion header label on x-Small Screen
  - Truncate the header labels and hide the date and user name data value, and make the icon a clickable control to trigger a popover to show the hidden value





© Dassault Systèmes | Confidential Information | 7/16/2020 | ref.: 3DS\_Document\_2020

Share Default Tab View: Community Sharing - Mockups for both static and dynamic UI

Desktop version (screen size > 1200px) Small size device (sample size: iPad Portrait 1024x768px) xSmall size device (sample size: iPhone 375x667px)

• Option 2

<u>Desktop version (screen size > 1200px)</u> <u>Small size device (sample size: iPad Portrait 1024x768px)</u> <u>xSmall size device (sample size: iPhone 375x667px)</u>



- Language options placement
- Option 1: At the bottome only on homepages, move it to top right in the header on other pages.
  - ☑ Option 2: Place it on top right in the header on all pages of the site for consitency

Design Samples	Placement of the language options	
<u>Homepage</u>	Bottom footer area	
<u>Login</u>	Top right corner	
<u>Share</u>	Top right in the header	

🔊 Review discussion: go with option 2: place the language options on the top right in the header on all pages of the site for consistency and better findability.

Request Content page: UI update for error message box placement

Move the error message box the bottom above the validation button

<u>Desktop sample</u> <u>Small screen</u> (768x1024px) <u>x-Small screen</u> (375x667px)



- Manufacturer icon available in 3ds icon resources
- Keep the fontawesome icon
  class name = fa-industry
  Switch to 3ds icons
  class name = fonticon fonticon-factory



Review discussion: Good idea to use the company owned or visual team created icons. Will communicate John Ross for the 3ds icons for Manufacturer, 2d Drawings, 3D data object and data catalog..



- Request Content page:
  - In old UI, the Format selections are on the right side with thumbnail images. The page is not responsive.



- Request Content page:
  - The initial design kept the Format selections on the right side in consideration of the 2 levels of checks for 3D options.
    The page is responsive but will take more coding efforts to make the UI adaptive to different screen size.

•	Format
Manufacturer *	G 20
Product Line*	3D 🗇 I have SOLIDWORKS Electrical 3D
Reference	Catalog Data
Description	10:

Initial design samples: <u>Mockup for desktop</u> <u>Mockup for small screen</u> (768x1024px) <u>Mockup for x-small screne</u> (375x667px)



- Request Content page:
  - since we decided to remove the 2<sup>nd</sup> level of check " I have SOLIDWORKS Electrical 3D" in data Format selection, We can enhance the UI by moving the Format block away from right side. In this way, it will make the UI cleaner and takes less coding efforts for responsiveness.

Class*	
Manufacturer *	
Product Line *	
Reference	
Format	
Catalog Data	
Description	
	2

Mockup links: <u>Mockup for desktop</u> <u>Mockup for small screen (768x1024px)</u> <u>Mockup for x-small screen (375x667px)</u>

🔈 Review discussion: Approved the UI modification for the updated design of the Format block.



#### Request Content page:

Available 3ds icons for 2D drawings, 3D object and Catalog Data

Icon Type	lcon Look	Class Name	Color Code
2D		fonticon fonticon-drawing	
3D	fonticon fonticon-3ds-what		#368EC4
Catalog Data	3	fonticon fonticon-catalog-part	

Link to Mockup

😹 Review discussion: communicate John Ross for the 3ds icons for Manufacturer, 2d Drawings, 3D data object and data catalog.



Upload and download files on mobile devices

Since user can't upload or download files on mobile devices, we might need to:

- hide the download buttons and disable the upload feature, or
- <sup>a</sup> add message alert user that the upload and download features are only available on desktop devices.



Github mobile detect JS sample

 $\gg$  Dev. team will decide a better way to handle these feature for different devices.





# Comments | Q & A



