

2018-11-05 - Brown Dog Design Meeting

Attendees:

- [Yan Zhao](#)
- [Sandeep Puthanveetil Satheesan](#)
- [Bing Zhang](#) -
- [Ben Galewsky](#) -
- [Luigi Marini](#) -
- [Kenton McHenry](#) - absent
- [Rob Kooper](#) - absent
- [Gregory Jansen](#) - absent
- [Shannon Bradley](#) - absent

Confluence Page for planning: [High Level Priorities](#)

Review Design Topics: [Design Topics](#)

Last week in review:

Discussion:

Time	Person	Topic	Report/Discussion
	All	Box Update	<ul style="list-style-type: none">• Bing PR for extract files.• Yan PRs add extra metadata using the regular Box API. Need to figure the Skill's API. Doesn't seem to be in the Box SDK. Ben provided requests code to do this.• All pieces ready to go minus support for Cards.• Ben working on unicorn support. Yan might be able to help. Bing can deploy once ready.
	Luigi		<ul style="list-style-type: none">• Meeting with Hathi Trust folks on Wednesday• Good be good Skills
	Luigi	CZO	<ul style="list-style-type: none">• Planning.• Had a meeting with CZO Data managers last week.• Will have another one this week.
	Ben	ESIP Session	<ul style="list-style-type: none">• What is the clearest way to explain extractors to the general scientific public? I've gotten the impression that metadata is not exactly clear in terms of generic derived data.• Spoke to Qina and Kungsuen• Guy from NCAR has data from sensors and has tool to extract the location and other info from files<ul style="list-style-type: none">◦ Benjamin Galewsky to find out where the code is◦ At NCAR they talk about derived data instead of metadata