User Flows

Below is an example workflow for allowing a user to select a standard (non-story) Bible for audio playback. All API requests listed will require your developer key where "{API-Key}" is notated in the URL.

Trigger	Action	API Request	Notes
Page Load	User needs to select a language. Retrieve a list of language families for which audio volumes are available.	http://dbt.io/library/volumelanguagefamily?key={API-Key}&media=audio&v=2	"media" could also be text, video, or blank depending on the content you would like to make available.
User selects a language (family)	User needs to select a Bible. Retrieve a list of volumes available in that language. Group these volumes into Bibles by the first 6 characters of the DAM ID.	http://dbt.io/library/volume? key={API-Key}&media=audio &language_family_code=ENG &v=2	Be sure to supply the selected language family in the language_family_code field, rather than the language_family field
User selects a Bible	User needs to select a book of the Bible and a chapter. Retrieve a list of books for this Bible.	http://dbt.io/library/book? key={API-Key}&dam_id=ENGESV&v=2	You can specify a full 10-character DAM ID here, but specifying only the first 6 characters allows you to pull the books for both Old and New Testament.
User Selects a	Retrieve the Content	http://dbt.io/audio/location? key={API-Key}&v=2	Lower priority numbers should be

Book and Chapter	Delivery Network base location		preferred.
(continued)	Retrieve the path to the audio file for this book and chapter.	http://dbt.io/audio/path? key={API-Key}&dam_id=ENGESVN2DA &book_id=Matt& chapter_id=3&v=2	You must specify the full 10-character DAM ID here. Be sure to use the correct DAM ID for Old or New testament, based on
(continued)	Retrieve and display copyright information for the volume.	http://dbt.io/library/metadata? key={API- Key}&dam_id=ENGESVN2DA&v=2	The text returned in the mark field is the copyright information to display. If the mark field is empty, display the name of the organization where organization_role is "holder."

The final audio content URL would be "{protocol}://{server}/{path}".

The workflow for retrieving Bible text is similar:

Trigger	Action	API Request	Notes
Page Load	User needs to select a language. Retrieve a list of language families for which audio volumes are available.	http://dbt.io/library/volumelanguagefamily?key={API-Key}&media=audio&v=2	"media" could also be text, video, or blank depending on the content you would like to make available.
User selects a language (family)	User needs to select a Bible. Retrieve a list of volumes available in that	http://dbt.io/library/volume? key={API-Key}&media=audio &language_family_code=ENG &v=2	Be sure to supply the selected language family in the language_family_code field, rather than the language_family field

		Digital Bible Flatform # 03cf Flows	
	language. Group these volumes into Bibles by the first 6 characters of the DAM ID.		
User selects a Bible	User needs to select a book of the Bible and a chapter. Retrieve a list of books for this Bible.	http://dbt.io/library/book? key={API-Key}&dam_id=ENGESV&v=2	You can specify a full 10-character DAM ID here, but specifying only the first 6 characters allows you to pull the books for both Old and New Testament.
User selects a Book and Chapter	Retrieve the text for that book/chapter.	http://dbt.io/text/verse?key={API- Key}&dam_id=ENGESVN2ET &book_id=Matt&chapter_id=3&v=2	Be sure to specify a DAM ID ending in "ET" for text.
(continued)	Retrieve and display copyright information for the volume.	http://dbt.io/library/metadata?key={API- Key}&dam_id=ENGESVN2ET&v=2	The text returned in the mark field is the copyright information to display. If the mark field is empty, display the name of the organization where organization_role is "holder."