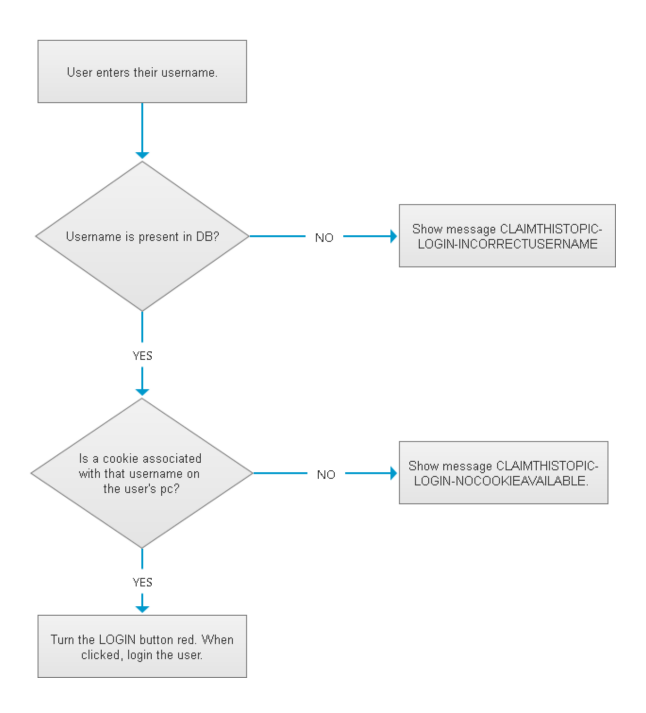
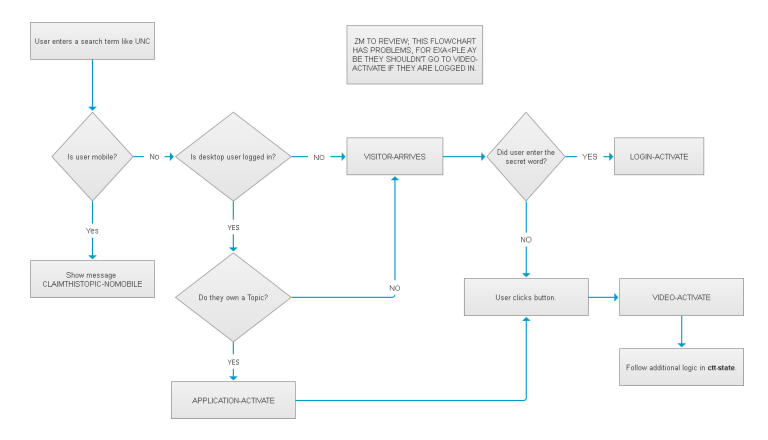
1.1. Flowchart | Login

1.1.1. User Interface



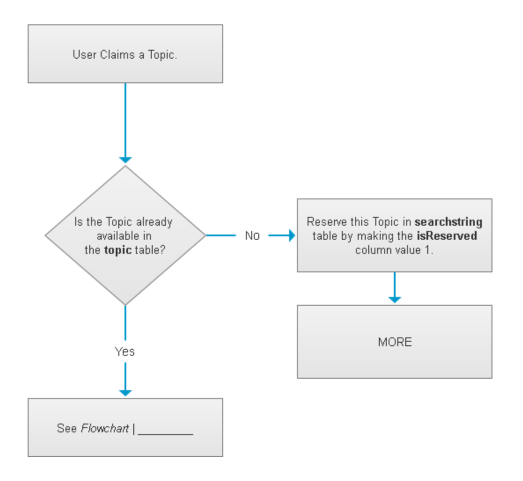
1.2. Flowchart | Claim This Topic States

1.2.1. User Interface



1.3. Flowchart | New Topic

1.3.1. User Interface



ZM TO REVIEW; THIS FLOWCHART NEEDS A LOT OF WORK.

1.4. Claim This Topic | Intro Tab

This is the *Claim This Topic* page that shows when a visitor types in a word in the search box that is not a preexisting topic, or has a **status** as directed in (T | DB | Topic Routing | User Display > **d.homepage** and **d.toptabbar**), or when he clicks the "*Claim This Topic*" link. Please study the display | routing tables and examples. Note that the contents of the *Intro* tab will sometimes change depending on the topic status, as defined in **d-ctt-introtab**.

Note: a user can Claim a Topic on desktop/laptop only; therefore, show message CLAIMTHISTOPIC-NOMOBILE to mobile users. This will tell them we have reserved the Topic for **sitevariable.SV-RESERVATIONPERIOD-MOBILE** hours, which will give them time to get to a desktop. The flowchart that applies is *Flowchart | Claim This Topic States*.

The tabs that are created in this module are all created and populated with a single hit to the database, and all the content pre-populated so that the user has no wait time as they move through the module. All tabs but one are hidden, becoming visible over time as they advance through the various statuses.

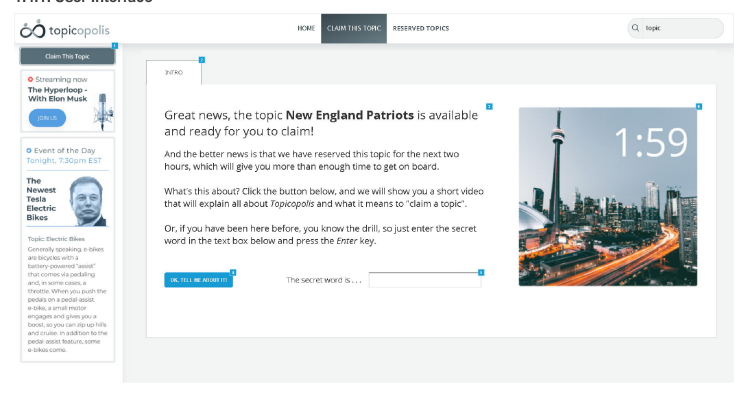
The *Intro* tab gives the user the opportunity to enter a secret word that will immediately activate every tab (the word is hard coded, and it is "secret"), and jump right to the *Application*. If the user is logged in and has a Topic already, they will be sent immediately to the *Application* tab. As noted above, the tabs on this page, except for the first, are hidden, and then are gradually shown/activated as the user moves through the sequence. What tabs are shown, and when, are defined in (T | DB | Claim This Topic > ctt-state_ctt-tab).

Sometimes the Topic being claimed is a pre-existing Topic, in which case the **topic** table has obviously been already populated. But what if the Topic is completely brand new, never seen before? We don't want to autocreate a Topic as soon as it is typed, because it could be a nonsense string and we want the user to invest some time in moving forward before we create the Topic. The question is, when in this process should the Topic be created, and the answer is as late as possible, when the APPLICATION-ACTIVATE event fires. That's when we'll populate the Topic table and all relevant fields, including the *Spyfu* columns. But we still have to reserve the "Topic" from someone else claiming it, which we do by using a column in the **searchstring** table (**T | DB | Topic**) called **isReserved**. When created, the field value will be 1, modified later to 0 when the reservation period has ended.

In short, as soon as the user enters this page, we need to reserve this search string from someone else grabbing it, for the time period described in the **sitevariable** table (see **searchstring.isReserved** + **searchstring.reservationstarttime**) (T | DB | Topic). The flowchart that tracks this logic is *Flowchart* | *New Topic*.

Note: the tables that apply to this module are found in (T | DB | Claim This Topic), (T | DB | Topic Routing | User Display), (T | DB | Topic), (T | DB | History), (T | DB | Global), (T | DB | Event), and (T | DB | User).

1.4.1. User Interface



1.4.2. Widget Table

Footnote	Name	Note
1	Claim This Topic (div)	Typically the name of the Topic would appear here, but in this special case the name of this module, <i>Claim This Topic</i> , appears here. <i>Claim This Topic</i> is a special page which for the most part displays tabs whose contents do not change (except for the <i>Intro</i> tab), displaying or not displaying tabs depending on the state. The <i>Intro</i> tab itself is dynamic, changing content depending on Topic statuss, and depending on whether the person is logged-in, etc.
		One final thing to note is that the <i>Create Your Own Event</i> button is hidden in this module (see d-sidebar (T DB Topic Routing User Display))
		WIDGET NAME/ID claimthistopic-sidebar-claimthistopic-div
		SELECT topicapplication (T DB Topic)

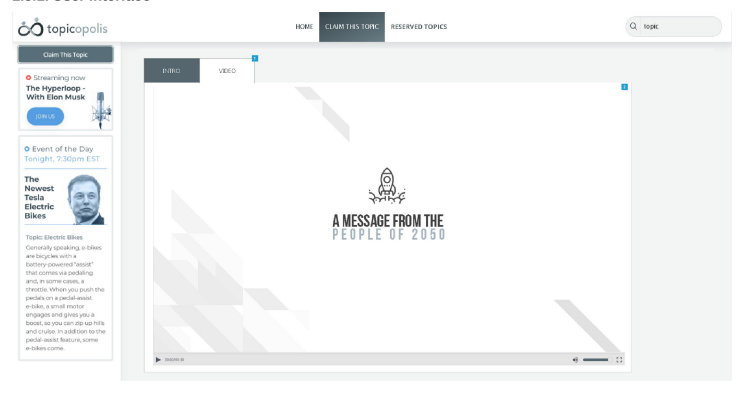
Footnote	Name	Note
2	Intro (tab)	This tab, as all the others in this interface, dynamically resizes depending on the user's screen size. It contains the introductory text and the secret word textbox. The page explains to the visitor that they have a sitevariable hour reservation period to make a descision.
		The important thing to note is that the content of this tab also dynamically changes based on two factors: Topic status and whether or not the user is logged in. This is controlled by d-ctt-introtab , which is grouped with the display routing tables.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main
		WIDGET NAME/ID claimthistopic-tabs-li-tab-intro
		SELECT d-ctt-introtab.headline AND body (T DB Topic Routing User Display) SELECT sitevariable.SV-RESERVATIONPERIOD-DESKTOP (T DB Global)
3	Intro Copy (read-only text)	This is the text for the <i>Intro</i> tab, mostly static and never changing, although the particular Topic chosen will show in the heading. It might change depending on the Topic status or whether or not the user is logged in.
		WIDGET NAME/ID claimthistopic-tabs-introtab-introtitle-txt
4	Ok, Tell Me About It (button)	When clicked, this button creates the state VIDEO-ACTIVATE, which activates the next tab over to the right.
		WIDGET NAME/ID claimthistopic-tabs-intro-oktellmeaboutit-btn
		SELECT ctt-state_code_id = VIDEO-ACTIVATE (T DB Claim This Topic) SELECT ctt-state_ctt-tab (T DB Claim This Topic)
5	Secret Word (textbox)	When a user enters the word "secret" (hard-coded), and presses the <i>Enter</i> key, it activates all the other tabs if the user is logged in (by triggering the state APPLICATION-ACTIVATE), and sends the user to the <i>Application</i> tab.
		If the user is not logged in, it sends the user to the <i>Login</i> tab (by triggering the state LOGIN-ACTIVATE). The user has 3 tries to enter the secret word. The first time they miss, show message MSG-CLAIMTHISTOPIC-SECRETWORDFAIL-01, the second time MSG-CLAIMTHISTOPIC-SECRETWORDFAIL-02, the third time MSG-CLAIMTHISTOPIC-SECRETWORDFAIL-03. On the third time, this textbox is disabled after the message shows. Probable behavior on login fail is to email the username to the person's email address.
		WIDGET NAME/ID claimthistopic-tabs-intro-secretword-txtbox
		SELECT (if user is logged-in and enters the word) ctt-state.code_id = APPLICATION-ACTIVATE (T DB Claim This Topic) [the state which sends immediately to the application], also (ctt-state_ctt-tab)
		SELECT (if user is not logged-in and enters the word) ctt-state.code_id = LOGIN-ACTIVATE (T DB Claim This Topic) also (ctt-state_ctt-tab)

Footnote	Name	Note
6	Intro Image (image)	This is the image for <i>Claim This Topic</i> ; it has a time countdown overlay, starting at the value populated in the sitevariable table.
		WIDGET NAME/ID claimthistopic-tabs-intro-img
		SELECT sitevariable.SV-CLAIMTHISTOPIC-RESERVATIONPERIOD (T DB Global)
		SELECT d-ctt-introtab.image (T DB Topic Routing User Display)

1.5. Claim This Topic | Video Tab

This is the introductory video that explains the general *Topicopolis* process of becoming an Editor. The first time it is shown the tabs to the right are hidden. Once the video finishes, the two tabs to the right are made live, with the *Overview* tab being activated. As are all the other tabs, the mode of this tab (HIDDEN, LIVE, etc) is controlled by **ctt-state_ctt-tab** (T | DB | Claim This Topic).

1.5.1. User Interface



1.5.2. Widget Table

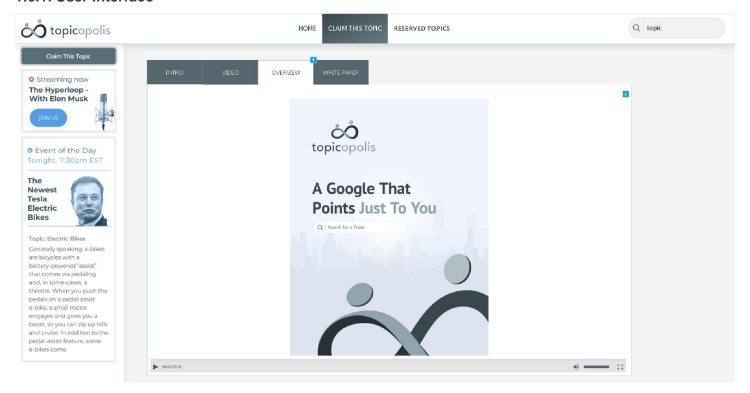
Footnote	Name	Note
1	Video (tab)	Shows the introductory video. The video must play entirely before the other tabs will be displayed. Once it finishes in its entirety the VIDEO-COMPLETED event is fired, and the next 2 tabs both are made visible, with the very next tab becoming active. The image on the page shows what the page looks like at the beginning of the VIDEO-ACTIVATE event with the current video.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main WIDGET NAME/ID claimthistopic-tabs-li-tab-video
		STATE ctt-state.code_id = VIDEO-ACTIVATE (T DB Claim This Topic) TAB ctt-tab_id = VIDEO-INTRO (T DB Claim This Topic)
		SELECT [video location]
		SELECT ctt-state_ctt-tab (states VIDEO-ACTIVATE VIDEO-COMPLETED)

Footnote	Name	Note
	Media Player (kendo media player)	A Kendo media player that holds the video. WIDGET NAME/ID claimthistopic-videotab-video-kendoMediaPlayer
	, ,	SELECT [video path]

1.6. Claim This Topic | Overview Tab

This is the second of three videos, it is automatically activated when the preceding video ends. It describes the contents of a *White Paper* document contained in the "White Paper" tab to the right.

1.6.1. User Interface

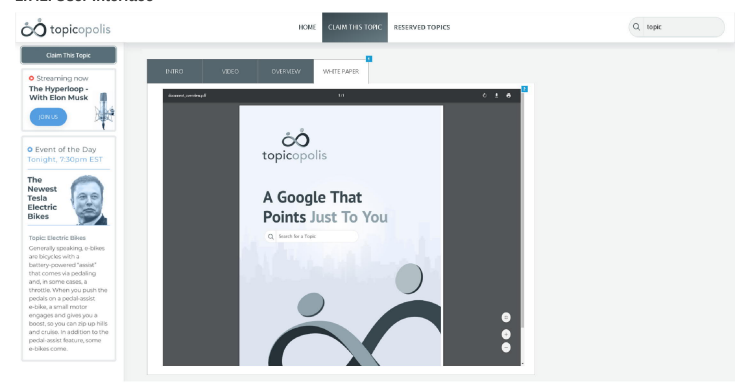


1.6.2. Widget Table

Footnote	Name	Note
1	Overview (tab)	This tab is a second video that gives an overview of the upcoming pdf White Paper.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main WIDGET NAME/ID claimthistopic-tabs-li-tab-overview
		WIDGET WAVE/ID Glaimtingtopic tabs in tab overview
		STATE ctt-state.code = OVERVIEW-ACTIVATE (T DB Claim This Topic)
		TAB ctt-tab_id = VIDEO-OVERVIEW (T DB Claim This Topic)
		SELECT [video location] (T DB Topic)
2	Media Player (Kendo media player)	A Kendo media player.
		WIDGET NAME/ID claimthistopic-overviewtab-video-kendoMediaPlayer
		SELECT [video path]

1.7. Claim This Topic | White Paper Tab

1.7.1. User Interface



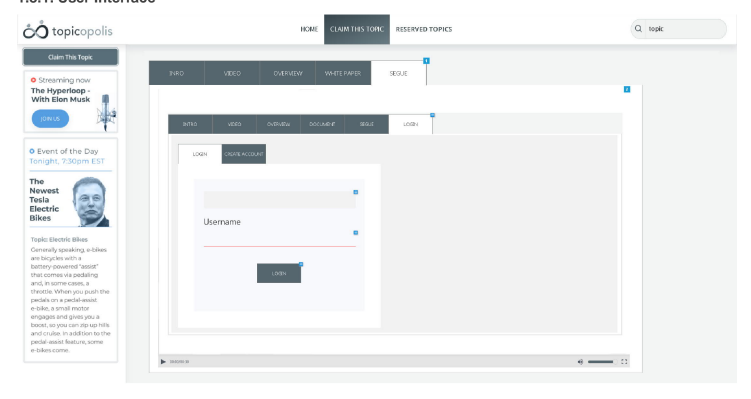
1.7.2. Widget Table

Footnote	Name	Note
1	White Paper (tab)	This tab holds the PDF overview document within a Kendo PDF Viewer. This needs to be tested in <i>Firefox</i> to make sure it is embedded properly within the container widget.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main
		WIDGET NAME/ID claimthistopic-tabs-li-tab-document
		STATE ctt-state.code = OVERVIEW-ACTIVATE (T DB Claim This Topic) (in the image here, the user has clicked on the tab)
		TAB ctt-tab_id = WHITEPAPER (T DB Claim This Topic)
		SELECT [path to PDF]
2	Document (div)	A document container. When first shown, the document view should be the page width, or two-page view (this may not be supported by the viewer). Use the Kendo jquery component if one is not available for angular.
		WIDGET NAME/ID claimthistopic-documenttab-pdfdocument-KendoPDFViewer.
		SELECT [video path]

1.8. Claim This Topic | Segue Tab

This video introduces the rest of the process, including how to create an account and login, etc.

1.8.1. User Interface



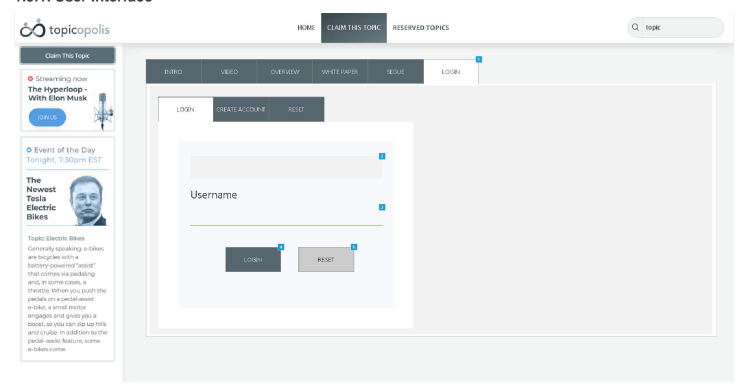
1.8.2. Widget Table

Footnote	Name	Note
1	Segue (tab)	Tab that holds the segue video, contained in a Kendo media player.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main WIDGET NAME/ID claimthistopic-tabs-li-tab-segue
		STATE ctt-state.code = SEGUE-ACTIVATE (T DB Claim This Topic)
		TAB ctt-tab_id = SEGUE (T DB Claim This Topic)
2	Media Player (Kendo media player)	A Kendo media player that holds the video.
		WIDGET NAME/ID claimthistopic-seguetab-video- kendoMediaPlayer
		SELECT [video path]

1.9. Claim This Topic | Login Tab | Login

The user can login on this page if they have an account using the *Create Account* tab. If they don't, they can create an account. After the account is created as **islnactive = 1**, an email is sent with an activation link, which when clicked sets **user.islnactive = 0**, and automatically back to the login page, with the username prepopulated, and the LOGIN button red.

1.9.1. User Interface



1.9.2. Widget Table

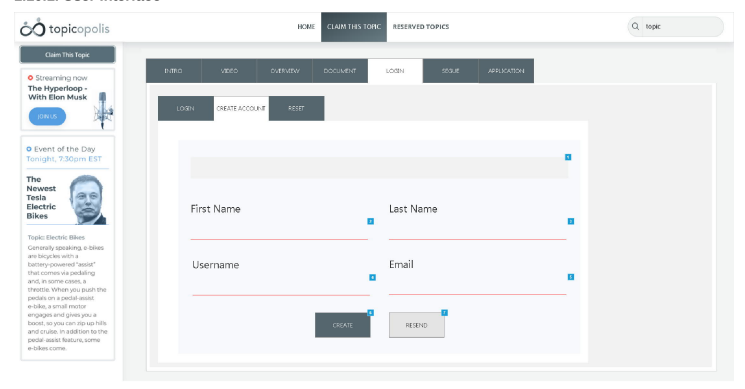
Footnote	Name	Note
1	Login (tab)	This tab allows the user to login or create an account.
		WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main WIDGET NAME/ID claimthistopic-tabs-li-tab-login
		STATE ctt-state.code = OVERVIEW-ACTIVATE (T DB Claim This Topic) TAB ctt-tab_id = WHITEPAPER (T DB Claim This Topic)

Footnote	Name	Note
2	Message Area (div)	Messages related to login validations appear here.
		When user first enters this tab, show message MSG-CLAIMTHISTOPIC-LOGIN-INTRO. If user enters correct username and there is cookie, show message MSG-CLAIMTHISTOPIC-LOGIN-OKTOLOGIN, if enters correct username but no cookie, show message MSG-CLAIMTHISTOPIC-LOGIN-NOCOOKIE, if enters incorrect username with cookie, show message MSG-CLAIMTHISTOPIC-LOGIN-INCORRECTUSERNAME.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-message-div
		SELECT message (T DB Global)
3	Username (textbox)	Username textbox. Login process the same here as <i>Route2Us</i> , a cookie is set for the user's desktop. Note that because of this, no mobile users can access the site as logged-in users.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-username-txtbox
		SELECT message (T DB Global)
4	Login (button)	Login button. After the user enters a username that is A) recognized by the system and B) has a cookie associated with that username on the pc, this turns red. User has 3 tries to enter the username. On 2nd fail, show message MSG-CLAIMTHISTOPIC-LOGIN-TRY2. On 3rd fail show message MSG-CLAIMTHISTOPIC-3FAILSDELAY. This message should explain: 1) we have sent their username to their email address, or 2) they need to reset their cookie. 3) How to get help (type "topicopolis help" or "@ help" in search bar). Then disable username entry for 15 minutes.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-login-btn
		SELECT user (T DB User) SELECT message (T DB Global)
5	Reset (button)	This button only appears on login fail. Works like <i>Route2Us</i> . Open up the <i>Reset</i> tab when this is clicked.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-btn

1.10. Claim This Topic | Login Tab | Create Account

Used by people that don't have an account to create one. If all fields entered match with an existing account, however, show message CLAIMTHISTOPIC-CREATEACCOUNT-DUPLICATEACCOUNT in the message area with red bg and white text.

1.10.1. User Interface



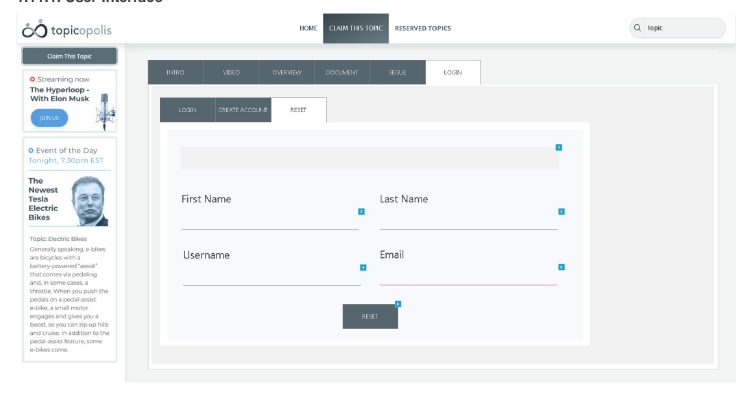
1.10.2. Widget Table

Footnote	Name	Note	
1	Message Area (div)	Messages related to the Create Account sequence appear here.	
		WIDGET NAME/ID claimthistopic-loginmaintab-createaccounttab-message-div	
2	Firstname (textbox)	User's first name. Forbidden word logic applied.	
		WIDGET NAME/ID claimthistopic-loginmaintab-createtab-firstname-txtbox	
		INSERT user.namefirst (T DB user)	
3	Lastname (textbox)	User's last name. Forbidden word logic applied.	
		WIDGET NAME/ID claimthistopic-loginmaintab-createtab-lastname-txtbox	
		INSERT user.namelast (T DB User)	

Footnote	Name	Note
4	Username (textbox)	Username textbox. Name entered must be unique, so search table on tab off; if not unique, show message CLAIMTHISTOPIC-CREATEACCOUNT-USERNAME-NOTUNIQUE as error (red bg and white text). A username must be 3 or more characters, no restrictions otherwise. The security comes from a cookie on the user's machine, allowing login from that machine only (see how it is done in <i>Route2Us</i>). More advanced security will be enabled when more complex financial transactions are rolled out. Forbidden word logic applied. WIDGET NAME/ID claimthistopic-loginmaintab-createtab-username-txtbox
		SELECT/INSERT user.username (T DB User)
5	Email (textbox)	User's email address.
		WIDGET NAME/ID claimthistopic-loginmaintab-createtab-email-txtbox
		VALIDATION Standard email validation MESSAGE (If incorrect format) CLAIMTHISTOPIC-CREATEACCOUNT-EMAIL-WRONGFORMAT
		VALIDATION No duplicate email MESSAGE (If duplicate found) CLAIMTHISTOPIC-CREATEACCOUNT-EMAIL- NOTUNIQUE
		SELECT/INSERT user.email (T DB User)
6	Create (button)	This button is disabled until all the fields have been populated and validated, after which it is enabled with red bg and white text. Clicking this button: 1) Creates account;
		 2) Sends message to <i>Message Center</i> (using the Template created for the purpose); 3) Sends activation link (clicking that link sends user back to login page with the username pre-populated); 4) Puts cookie on machine authorizing the login.
		WIDGET NAME/ID claimthistopic-loginmaintab-createtab-create-btn
		INSERT mc-template.mc-template_id = MC-CREATEACCOUNT (T DB Message Center) INSERT user (T DB User)
7	Resend (button)	Resends the email if user clicks (they never got the first email). We probably should track these clicks, and if there are two, try to contact the user to see what happened.
		WIDGET NAME/ID claimthistopic-loginmaintab-createtab-resend-btn
		SELECT user (T DB User) (to get the email of the user)

1.11. Claim This Topic | Login Tab | Reset

1.11.1. User Interface



1.11.2. Widget Table

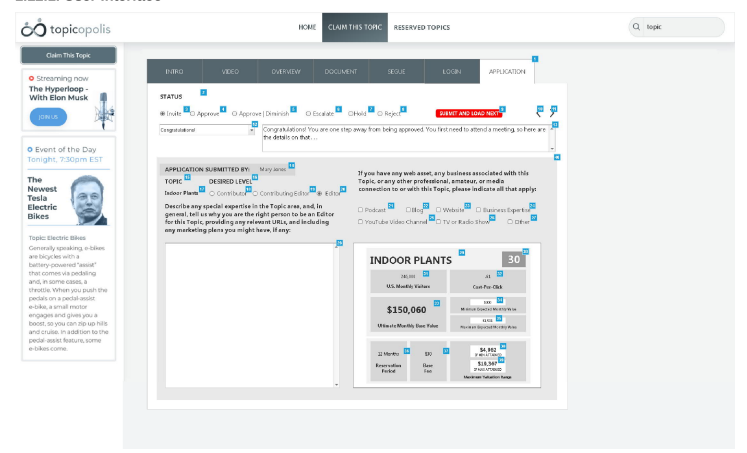
Y		
Footnote	Name	Note
1	Message Area (div)	Messages related to the Create Account sequence appear here.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-message-div
2	Firstname (textbox)	User's first name. Forbidden word logic applied.
	,	WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-firstname-txtbox
		INSERT user.namefirst (T DB user)
3	Lastname (textbox)	User's last name. Forbidden word logic applied.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-lastname-txtbox
		INSERT user.namelast (T DB User)

Footnote	Name	Note
4	Username (textbox)	Username textbox. Name entered must be unique, if not unique, show message CLAIMTHISTOPIC-CREATEACCOUNT-USERNAME-NOTUNIQUE. A username must be 3 or more characters, no restrictions otherwise. The security comes from a cookie on the user's machine. More advanced security will be enabled when more complex financial transactions are rolled out. Forbidden word logic applied. WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-username-txtbox INSERT user.username (T DB User)
5	Email (textbox)	User's email address.
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-email-txtbox
		VALIDATION Standard email validation MESSAGE (If incorrect format) CLAIMTHISTOPIC-CREATEACCOUNT-EMAIL-WRONGFORMAT
		VALIDATION No duplicate email MESSAGE (If duplicate found) CLAIMTHISTOPIC-CREATEACCOUNT-EMAIL- NOTUNIQUE
		SELECT/INSERT user.email (T DB User)
6	Reset (button)	This button is disabled until all the fields have been populated and validated, after which it is enabled with red bg and white text. Clicking this button:
		1) Creates account;
		2) Sends message to <i>Message Center</i>;3) Sends activation link (clicking that link sends user back to login page with the username pre-populated);
		4) Puts cookie on machine authorizing the login.
		VALIDATION Verify all fields If yes: do the reset.
		If no: show message CLAIMTHISTOPIC-RESET-FIELDSINCORRECT
		WIDGET NAME/ID claimthistopic-loginmaintab-logintab-reset-reset-btn
		SELECT message (T DB Global) INSERT user (T DB User)

1.12. Claim This Topic | Application Tab

This tab contains the application to be submitted by the user. It only allows submission of public Topics. Private Topics can be created in the *Account* interface.

1.12.1. User Interface



1.12.2. Widget Table

Footnote	Name	Note
1	Application (tab)	The tab that holds the Topic application. The Topic Application, even though it is a Submission, is in a different table format, and therefore is not seen as a "submission" even though it will appear in the <i>Review Portal</i> like other submissions. WIDGET NAME/ID claimthistopic-tabs-ul-kendoTabStrip-main WIDGET NAME/ID claimthistopic-tabs-li-tab-application
		INSERT topicapplication (T DB Topic)
2	Status Label	Status label (read-only text).
	(read-only text)	WIDGET NAME/ID claimthistopic-applicationtab-status-txt

Footnote	Name	Note
3	Invite (radio button)	The value in this radio button, like the rest, is hard-coded and not drawn from the database. This is the most common choice, and so will be selected by default. Note that the choice for radio button here, like all the choices, is stored in the table that holds the history of the Topic Application.
		WIDGET NAME claimthistopic-applicationtab-rbgroup WIDGET ID claimthistopic-applicationtab-rb-invite
		INSERT h-topicapplication_id.status_id = INV (T DB History) INSERT topic.status_id = INV (T DB Topic)
4	Approve (radio button)	The application is approved by the Reviewer with no further steps; this choice will not always be allowed, and this button will be disabled for any Topic level above sitevariable.SV-APPROVE-CEILING-TOPICLEVEL . This means that they can claim the Topic without attending the orientation meeting, and are approved for the role they have chosen.
		WIDGET NAME claimthistopic-applicationtab-rbgroup
		WIDGET ID claimthistopic-applicationtab-rb-approve
		SELECT sitevariable.SV-APPROVE-CEILING-TOPICLEVEL (T DB GLOBAL)
		INSERT h-topicapplication_id.status_id = APP (T DB History) INSERT topic.status_id = APP (T DB Topic)
5	Approve Diminish (radio button)	The Topic is approved, but for a lower role, <i>Contributor</i> . For example, the user may have sought the higher roles of <i>Contributing Editor</i> or <i>Editor</i> , but all they can ultimately be approved for is <i>Contributor</i> due to their lack of expertise, or some other factor. (There are several reasons for this, but the main reason is that they wanted a high level Topic, but they have no real qualifications).
		WIDGET NAME claimthistopic-applicationtab-rbgroup WIDGET ID claimthistopic-applicationtab-rb-approveddiminished
		INSERT h-topicapplication_id.status_id = DIM (T DB History) INSERT topic.status_id = DIM (T DB Topic)
6	Escalate (radio button)	The application is escalated to a SUPERADMIN because the REVIEWER or ADMIN was not sure what to do. This will generally be chosen for higher-scrutiny topics.
		WIDGET NAME claimthistopic-applicationtab-rbgroup WIDGET ID claimthistopic-applicationtab-rb-escalate
		INSERT h-topicapplication_id.status_id = ESC (T DB History) INSERT topic.status_id = ESC (T DB Topic)

Footnote	Name	Note
7	Hold (radio button)	This application will be held in the queue for this admin. If this is chosen, the numeric icon will not be reduced.
		WIDGET NAME claimthistopic-applicationtab-rbgroup
		WIDGET ID claimthistopic-applicationtab-rb-hold
		INSERT h-topicapplication_id.status_id = HLD (T DB History) INSERT topic.status_id = HLD (T DB Topic)
8	Reject (radio button)	This application is rejected. There are a number of reasons, for example, misspellings or poor grammar, lack of special expertise, low qualifications for high level Topics, etc.
		WIDGET NAME claimthistopic-applicationtab-rbgroup
		WIDGET ID claimthistopic-applicationtab-rb-reject
		INSERT h-topicapplication_id.status_id = REJ (T DB History) INSERT topic.status_id = REJ (T DB Topic)
9	Submit and Load Next (button)	Enable this button and turn red after all the required fields have been selected. Several things happen when this button is clicked:
		1) The appropriate tables are populated;
		2) An email is automatically sent to the user who claimed the Topic (and their proxy if they haven't replied) (these email notifications are generated by the cronjob, and are sent a maximum of once daily, only sent at the end of the day if the user did not log in that day. Clicking the link automatically logs the person in and routes them to the <i>Message Center</i>), and that email tells them to check the <i>Message</i> center;
		3) A message is posted in the Message Center,
		4) The alert # is typically reduced by 1 (unless HOLD was chosen);
		5) A new application is loaded if present; if not, show message claimthistopic-APPLICATION-NONEXISTENT.
		WIDGET NAME/ID claimthistopic-applicationtab-submitandloadnext-btn
		Below are the tables that will be modified by the submit, omitting the particular columns affected:
		SELECT mc-template (T DB Message Center)
		INSERT topic (T DB Topic)
		INSERT topicapplication (T DB Topic)
		INSERT h-topicapplication (T DB History)
		INSERT mc-subject (T DB Message Center)
		INSERT mc-message (T DB Message Center)

Footnote	Name	Note
10	Previous (icon)	Loads previous application in the queue (sort order is oldest first). Shows only if there is a previous application.
		WIDGET NAME/ID claimthistopic-applicationtab-previous-icon
		SELECT topicapplication.disposition_id = S or H (T DB Topic)
11	Next (icon)	Loads next application in the queue. Show only if there is a remaining application.
		WIDGET NAME/ID claimthistopic-applicationtab-next-icon
		SELECT topicapplication.disposition_id = S or H (T DB Topic)
12	Message Subject (txtbox)	Auto-populated when the <i>radio button</i> is chosen. This field is required because a message has to be be sent, and body and subject are required.
		WIDGET ID/NAME claimthistopic-applicationtab-messagesubject-txtbox
		SELECT status.message-subject (T DB Global)
		INSERT mc-message (T DB Message Center)
13	Message Body (textarea)	Auto-populated when the <i>radio button</i> is chosen. This field is required because a message has to be be sent, and body and subject are required.
		WIDGET NAME/ID claimthistopic-applicationtab-messagebody-txtarea
		SELECT status.message-body (T DB Global)
		INSERT mc-message (T DB Message Center)
14	User Name (read-only text)	This is a read-only name.
		WIDGET NAME/ID claimthistopic-applicationtab-username-txt
		SELECT topicapplication.user_id (T DB Topic)
15	Topic Label (read-only text)	Topic label (read-only text). In fact, every widget in this section is read-only, allowing the admin to review the data submitted by the Applicant.
		WIDGET NAME/ID claimthistopic-applicationtab-topic-txt
16	Desired Level	Title (read-only text).
	(read-only text)	
		WIDGET NAME/ID claimthistopic-applicationtab-desiredlevel-txt

Footnote	Name	Note
17	Topic (read- only text)	Displays the Topic itself, for example, <i>Electric Bike</i> .
		WIDGET NAME/ID claimthistopic-applicationtab-topictitle-txt
		SELECT topic.topic (T DB Topic)
		SELECT topicapplication.topic_id (T DB Topic)
18	Contributor (radio button)	Everything here is read-only and populated from the Application of the user. Since we are just reading the data we are using SELECT statements.
		WIDGET NAME claimthistopic-applicationtab-desiredlevel-rbgroup
		WIDGET ID claimthistopic-applicationtab-desiredlevel-rb-contributor
		SELECT topicapplication.highestrolesought = C (in other words, select this button if this is the value in the db) (T DB Topic)
19	Contributing Editor (radio	User wants their highest role to be Contributing Editor.
	button)	WIDGET NAME claimthistopic-applicationtab-desiredlevel-rbgroup WIDGET ID claimthistopic-applicationtab-desiredlevel-rb-contributingeditor
		SELECT topicapplication.highestrolesought = CE (in other words, select this button if this is the value in the db) (T DB Topic)
20	Editor (radio button)	User wants their highest role to be Editor.
		WIDGET NAME claimthistopic-applicationtab-desiredlevel-rbgroup WIDGET ID claimthistopic-applicationtab-desiredlevel-rb-editor
		SELECT topicapplication.highestrolesought = EDT (in other words, select the button if this is the value in the db) (T DB Topic)
21	Podcast (checkbox)	The checkboxes below define the type of web asset that may be held by the User. In this case, the user has a Podcast related to the Topic.
		WIDGET NAME/ID claimthistopic-applicationtab-webasset-podcast-cb
		SELECT topicapplication_topicapplicationcheckbox_id = POD (T DB Topic)
22	Blog (checkbox)	User has blog.
		WIDGET NAME/ID claimthistopic-applicationtab-webasset-blog-cb
		SELECT topicapplication_topicapplicationcheckbox_id = BLG (T DB Topic)

Footnote	Name	Note
23	Website (checkbox)	Website.
		WIDGET NAME/ID claimthistopic-applicationtab-webasset-website-cb
		SELECT topicapplication_topicapplicationcheckbox_id = WEB (T DB Topic)
24	Business Expertise	Business expertise.
	(checkbox)	WIDGET NAME/ID claimthistopic-applicationtab-webasset-businessexpertise-cb
		SELECT topicapplication_topicapplicationcheckbox_id = BIZ (T DB Topic)
25	Youtube Video Channel	Youtube Video Channel.
	(checkbox)	WIDGET NAME/ID claimthistopic-applicationtab-webasset-youtubechannel-cb
		SELECT topicapplication_topicapplicationcheckbox_id = YTC (T DB Topic)
26	TV/Radio Show (checkbox)	User has a TV/Radio show related to the Topic.
		WIDGET NAME/ID claimthistopic-applicationtab-webasset-tvradioshow-cb
		SELECT topicapplication_topicapplicationcheckbox_id = TVR (T DB Topic)
27	Other (checkbox)	If the user has any other asset or experience that would help them publicize the Topic, they select this.
		WIDGET NAME/ID claimthistopic-applicationtab-webasset-other-cb
		SELECT topicapplication_topicapplicationcheckbox_id = OTH (T DB Topic)
28	Special Expertise (textarea)	Any special expertise by the user related to the Topic has been typed here. The amount of text that can be typed here is controlled by the site variable.
		WIDGET NAME/ID claimthistopic-applicationtab-specialexpertise-txtarea
		SELECT sitevariable.SV-APPLICATION-SPECIALEXPERTISECHARACTERS (T DB Global)
		SELECT topicapplication.specialexpertise (T DB Topic)

Footnote	Name	Note
29	Topic (read- only text)	The Topic itself.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-topictitle-txt
		SELECT topic.topic (T DB Topic)
		SELECT topicapplication.topic_id (T DB Topic)
30	Topic Level (div)	This div contains the level of the Topic, with white bold text on a dark background. Area should be wide enought to hold the number "100".
		WIDGET NAME/ID claimthistopic-applicationtab-financialdata-topiclevel-txt
		SELECT topic.topiclevel (T DB Topic)
31	Monthly Visitors (read-only text)	Number of US monthly visitors to the Topic via <i>Google</i> search according to <i>Spyfu</i> . The values in this section are drawn from the topic table.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-monthlyvisitors-txt
		SELECT topic.spyfu-monthlylocalsearches (T DB Topic)
32	Cost-Per-Click (read-only text)	Cost-per-click according to <i>Spyfu</i> . If no value was found in <i>Spyfu</i> , this was given a default value of .25.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-cpc-txt
		SELECT topic.spyfu-cpc (T DB Topic)
33	Ultimate Base Value (read- only text)	Ultimate base value. This is how much the Topic is worth according to <i>Google</i> clicks (<i>Spyfu</i> monthly local searches * cpc).
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-basevalue-txt
		SELECT topic.ultimatebasevalue (T DB Topic)
34	Minimum Expected Value (read-only text)	This is the least amount of money we expect the Topic to bring in per month.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-minexpected-txt
		SELECT topic.expectedvalue-min (T DB Topic)
35	Maximum Expected Value (read-only text)	This is the most money we expect the Topic to bring in per month.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-maxexpected-txt
		SELECT topic.expectedvalue-max (T DB Topic)

Footnote	Name	Note
36	Reservation Period (read- only text)	The reservation period. This show the period if the person was approved for the highest role they requested.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-reservationperiod-txt
		SELECT topicapplication.highestrolesought (T DB Topic)
		SELECT (for that role) role_roleparameter.roleparameter_id = RESERVATIONPERIODMONTHS (T DB User)
37	Base Fee (read-only text)	The Base Fee for the Topic. This is assigned regardless of role, for future use. The lowest this will be is 10, and the highest 100, and it is typically the same as Topic Level, in dollars.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-basefee-txt
		SELECT topic.basefee (T DB Topic)
38	Max Valuation Min Attained (read-only text)	This is the <i>Maximum Valuation</i> (the maximum price for which the Topic can be sold) if the <i>Minimum Expected Value</i> is attained.
		WIDGET NAME/ID reviewportal-applicationtab-financialdata-maxvalminattained-txt
		SELECT topicapplication.maxvalue-min (T DB Topic)
39	Max Valuation Max Attained	This is the Maximum Valuation if the Maximum Expected Value is attained.
	(read-only text)	WIDGET NAME/ID reviewportal-applicationtab-financialdata- maxvalmaxattained-txt
		SELECT topicapplication.maxvalue-max (T DB Topic)
40	Application Details (read- only)	Everything here is read-only and populated from the Application of the user. Since we are just reading the data we are using SELECT statements.
		WIDGET NAME/ID claimthistopic-applicationtab-applicationdetail-div