

Task Flow Definition

Date : 24 June 2014

Authors: Harbinger Systems

Project Name: Context Curation System



HARBINGER
G R O U P

Tasks Index

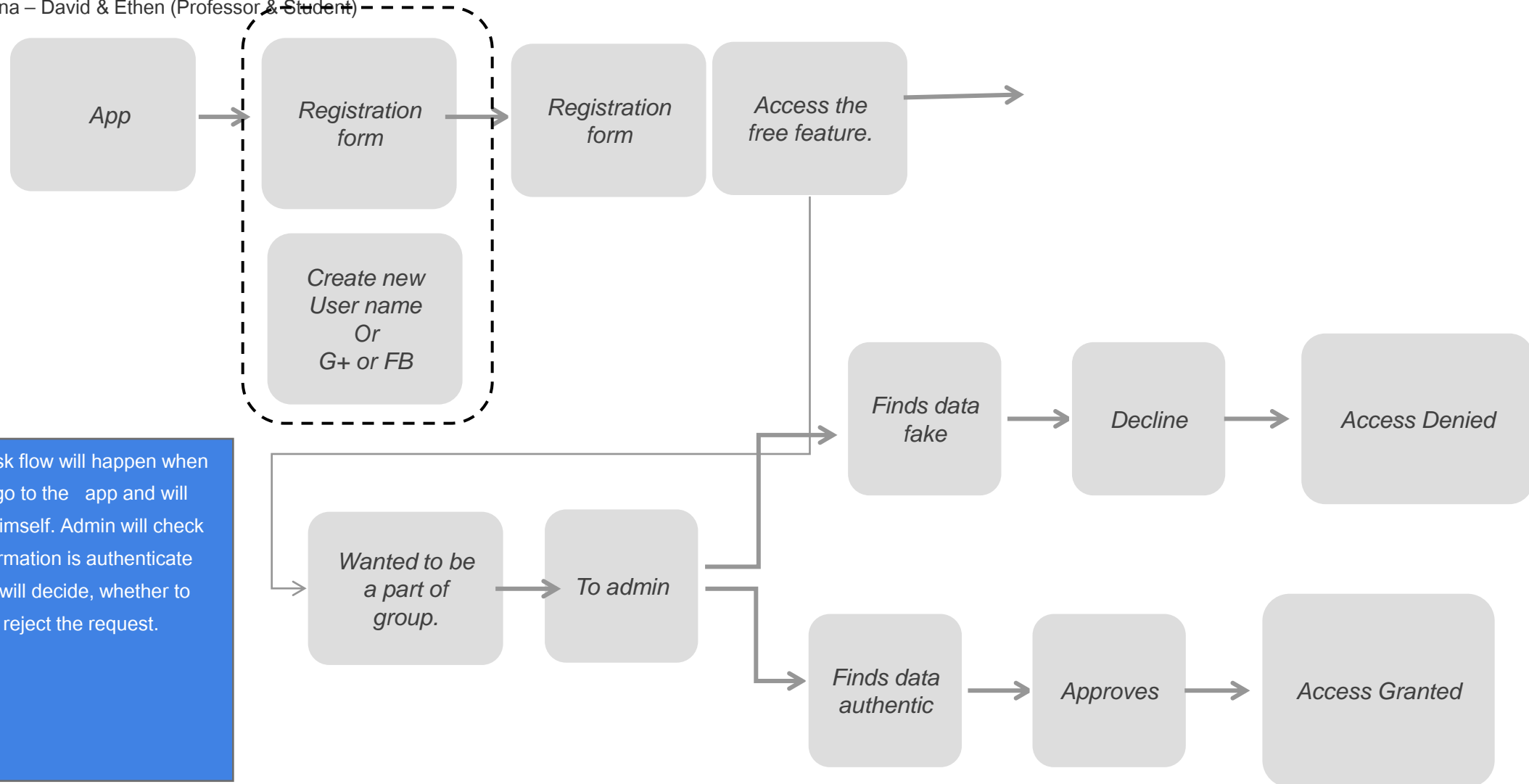
1. User registration
2. Collecting data from multiple sources
3. Sharing specific information with selected people
4. Send invites to new members
5. Template creation
6. To be a part of other group
7. Access to directory from any device
8. Checking server analytics
9. Contact sync-up from other account
10. Interlinking of virtual drives

Task flow 1

User registration

User Registration

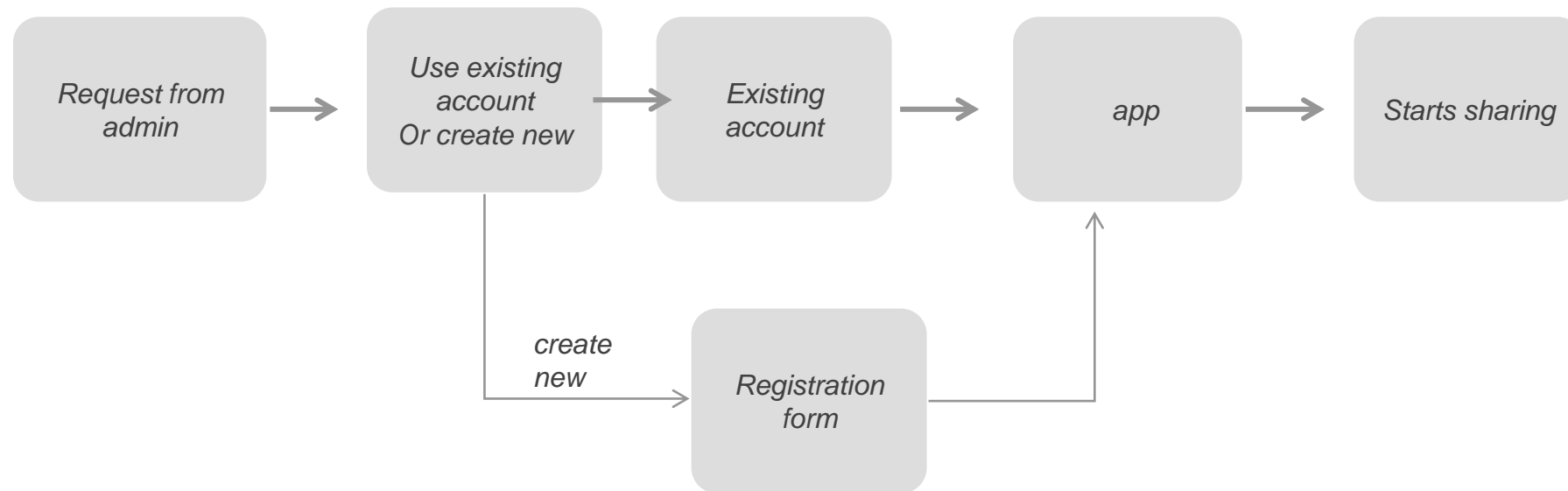
Persona – David & Ethen (Professor & Student)



Above task flow will happen when user will go to the app and will register himself. Admin will check if the information is authenticate and then will decide, whether to accept or reject the request.

User Registration

When admin sends request to join the application.



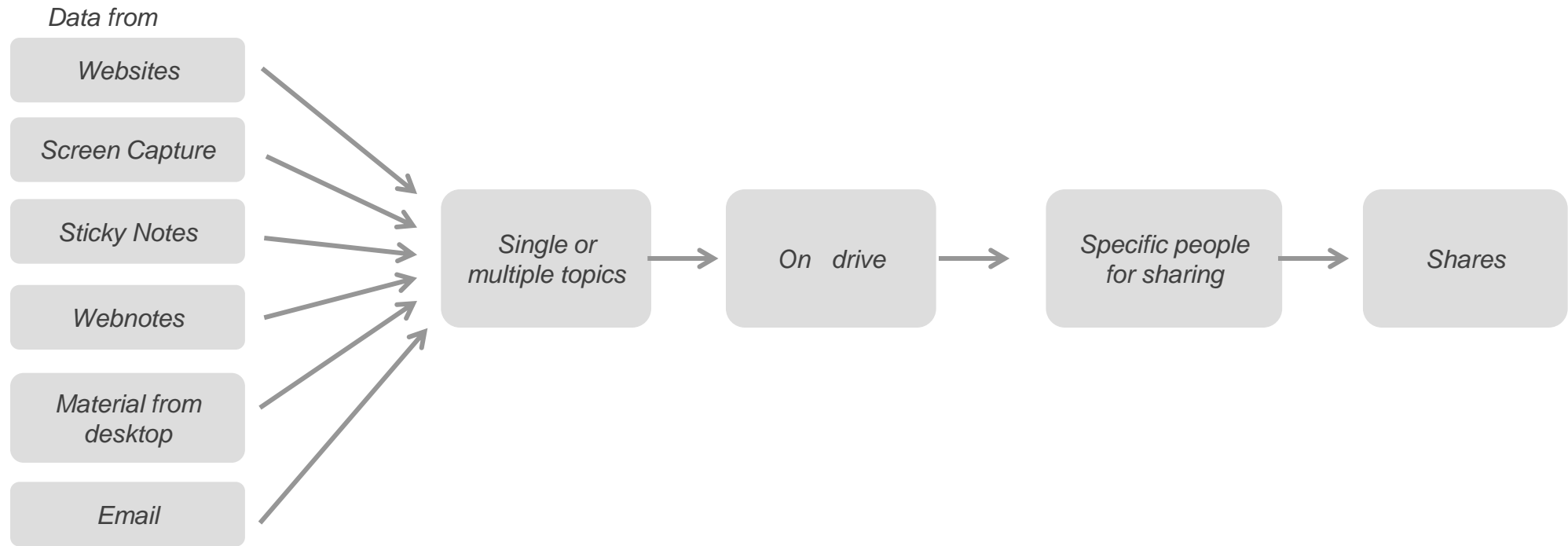
This scenario will occur when Admin sends request for users to join the topic or community. Here users will have to accept the request, fill in some basic details and start using the application.

Task flow 2

Collecting data from multiple sources

Collecting data from multiple points

Persona – Anyone of the 3



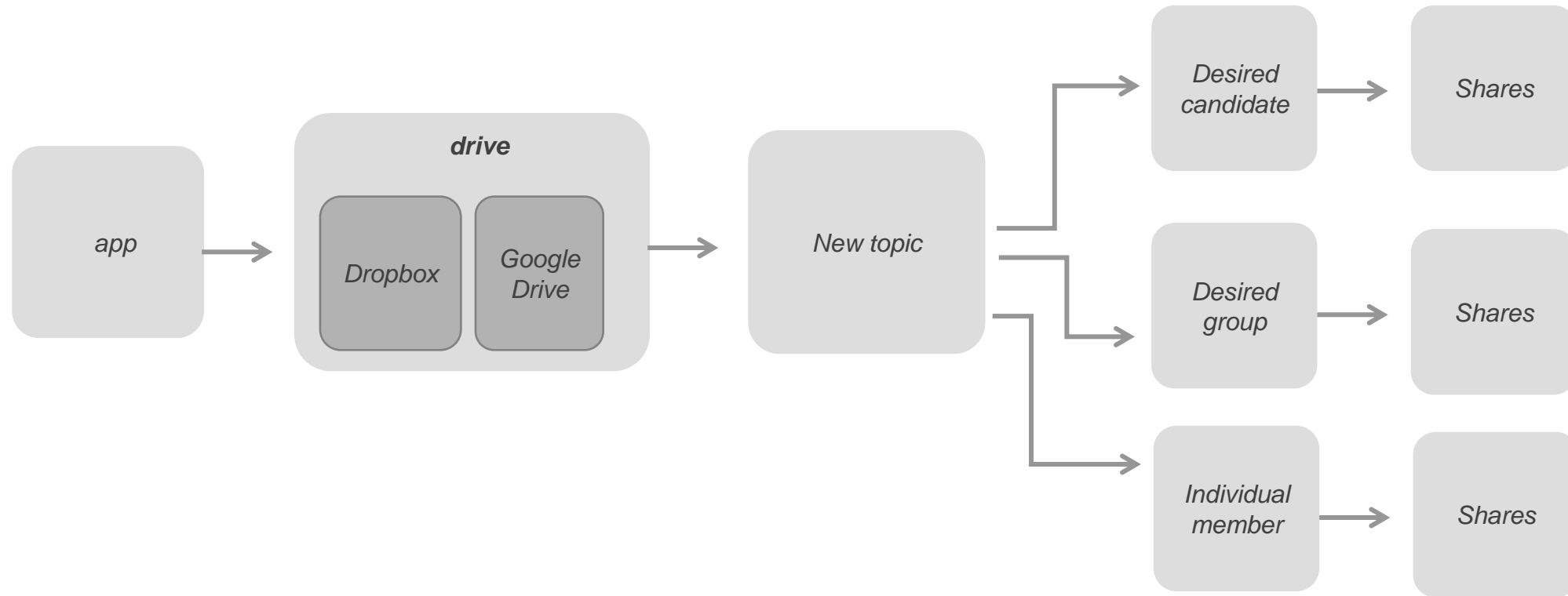
Users will have the privilege to collect data from various sources. Such as, they can send data from the websites, can capture a screenshot, can copy the data from sticky notes, webnotes, any data from the desktop document, from the phone emails and etc.,. Depending on choice, user can collate all the data in a single or multiple topic. They can also share the topic with individual person or in group.

Task flow 3

Sharing specific information with selected people

Sharing specific information with selected people

Persona – Ethen (Student)



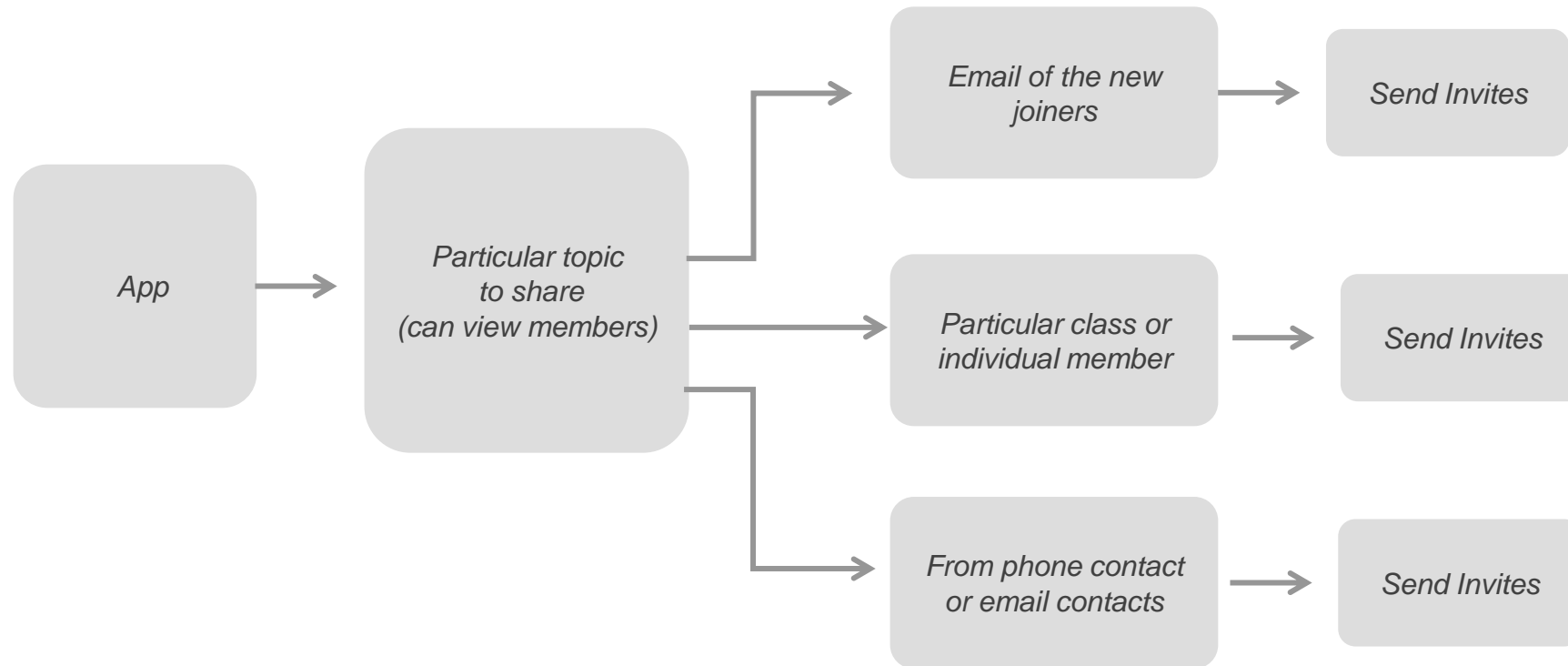
drive will be the boss of all drives. All other drives will be subset of it. User will be able to access all the drives through drive. By doing collating all drives user can have all the information at the same place. From this user can create multiple topics and share with individuals or groups.

Task flow 4

Send invites to new members

Send invites to new members

Persona – David (Professor)



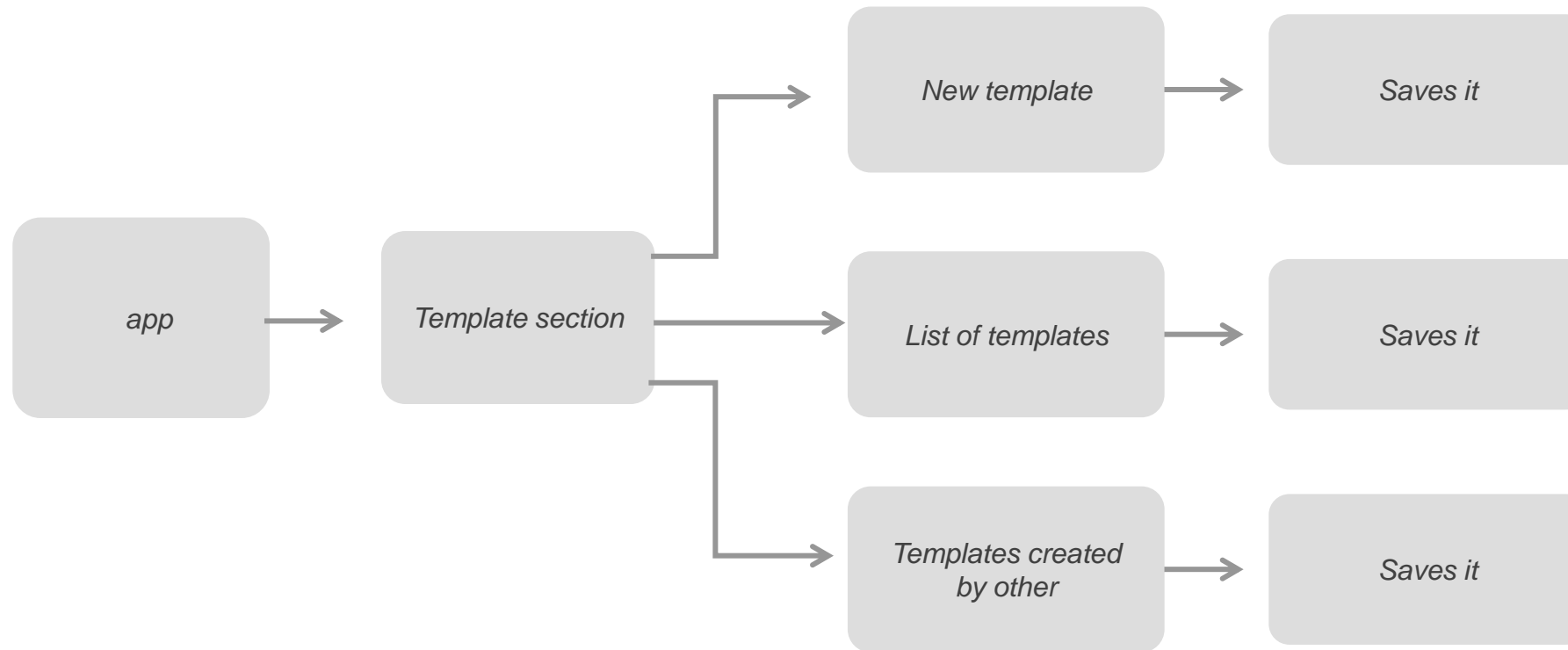
Above scenario shows different options for sending invites to new members. Professor can select name from new joiners or a particular class or individual member. Also every user has the privilege to select contacts from his phonebook and email contact list.

Task flow 5

Template creation

Template creation

Persona – Mark (Admin)



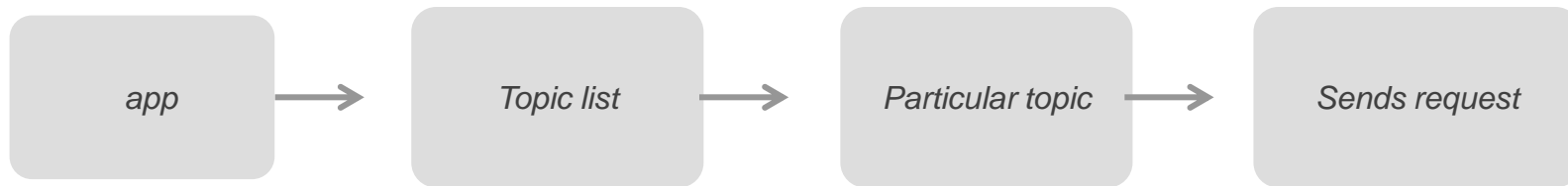
Admin can create new templates as well as he can view all the templates created or customized by others. He can suggest the new or already created templates to other.

Task flow 6

To be part of other group

To be part of other group

Persona – Ethen & David (Student & Professor)



Any user can search the any topic and can send request to be a part of that group. To accept or reject the request will be the sole decision of that group admin.

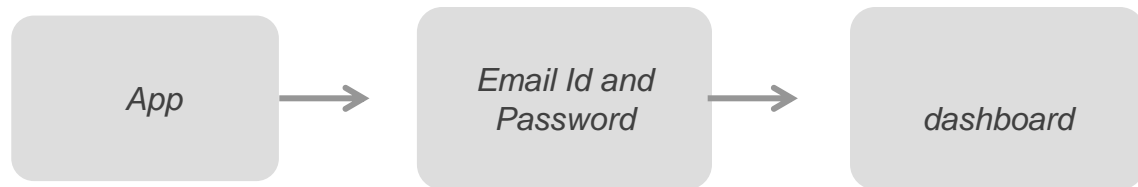
Task flow 7

Access to directory from any device

Access to directory from any device

Any of the three personas

From Tablet or Smartphone -



From Web -

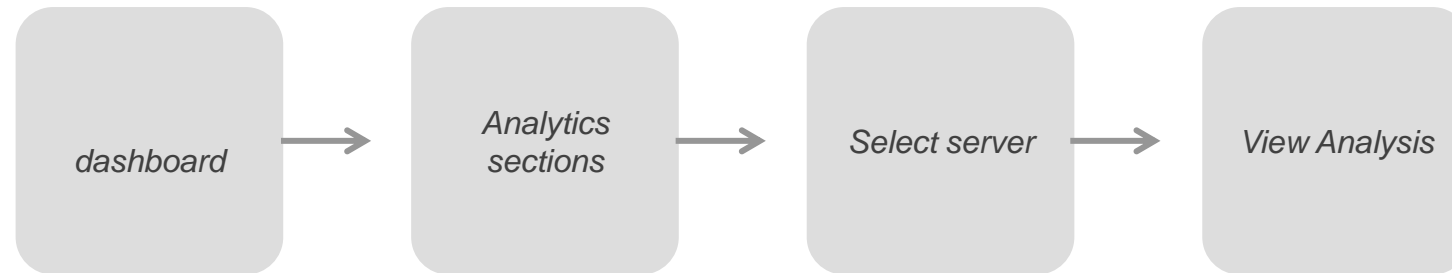


Task flow 8

Checking server analytics

Checking server analytics

Persona – Mark (Admin)



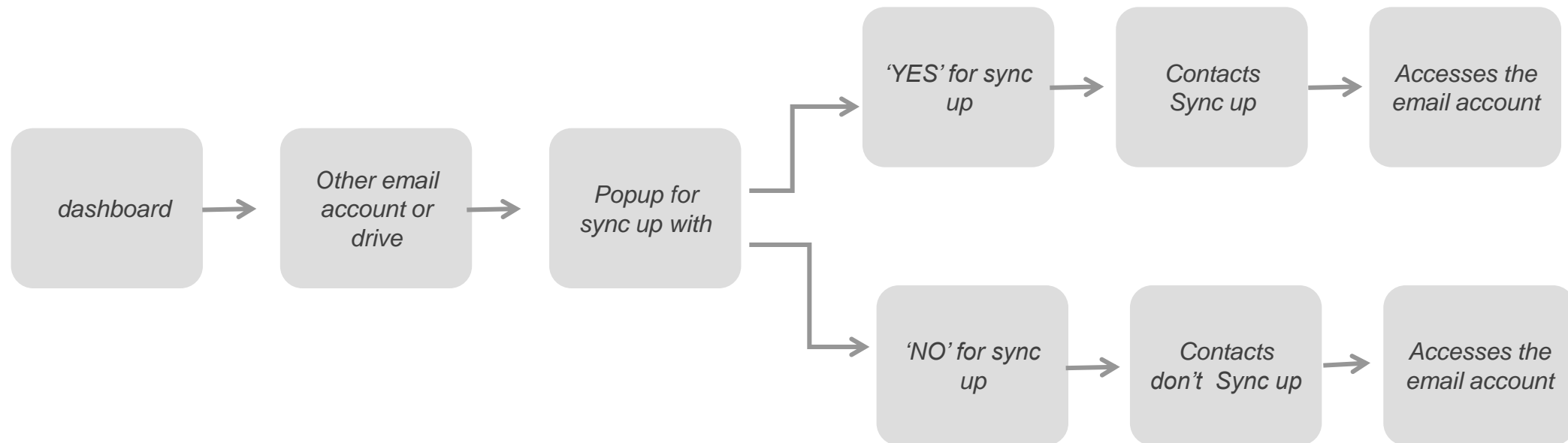
Various server reports and analytics data will be available for the admin to manage the server. The frequency of the reports can be set by admin. These analysis will help the admin to manage the data in a efficient way.

Task flow 9

Contact sync-up from other account

Contact sync-up from other account

Persona – Anyone of the 3



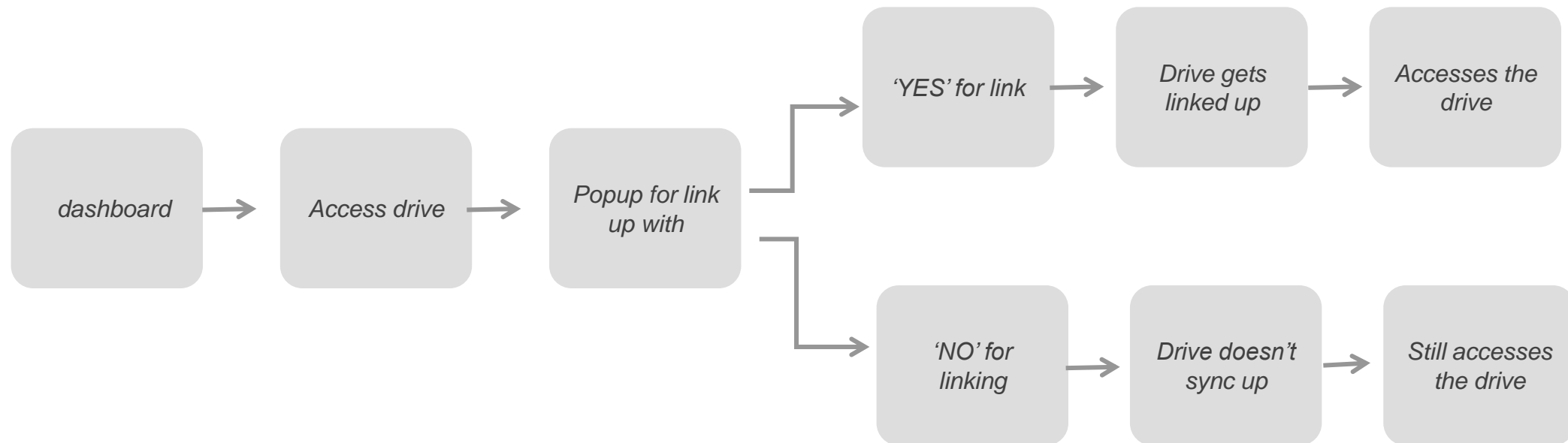
User can sync up contacts with app. When user opens any other email account, will ask permission to sync up the contacts. Whether the user chooses to sync up or not, he will be able to access to his account.

Task flow 10

Interlinking of virtual drives

Interlinking of virtual drives

Persona – Anyone of the 3



User can sync up his any of his drive with drive. will ask permission to sync up the drive when user tries to accesses the drive. Whether the user chooses to sync up or not, he will be able to access his drive.