

Snow White

Use-Case Specification:

User Registration

Version 1.1

Snow white



Revision History

Date	Version	Description	Author
01.11.16	1.0	First version of this document	Dominik Jülg
03.11.16	1.1	Changes UC Diagram	Cem Philipp Freimoser



Table of content

Authenticate User by Voice	3
Brief Description	3
Flow of Events	3
Basic Flow	3
Alternative Flow	3
Special Requirements	3
3.1 Functionality	4
3.2 Usability	4
3.3 Reliability	4
3.4 Performance	4
3.5 Supportability	4
3.6 Design constraints	4
3.7 On-line User Documentation and Help System Requirements	4
3.8 Purchased Components	4
3.9 Interfaces	4
3.10 Licensing Requirements	
3.11 Legal, Copyright, and Other Notices	
3.12 Applicable Standards	4
Preconditions	4
Precondition One	5
Postconditions	5
Postcondition One	5
Extension Points	5



Authenticate User by Voice

Brief Description

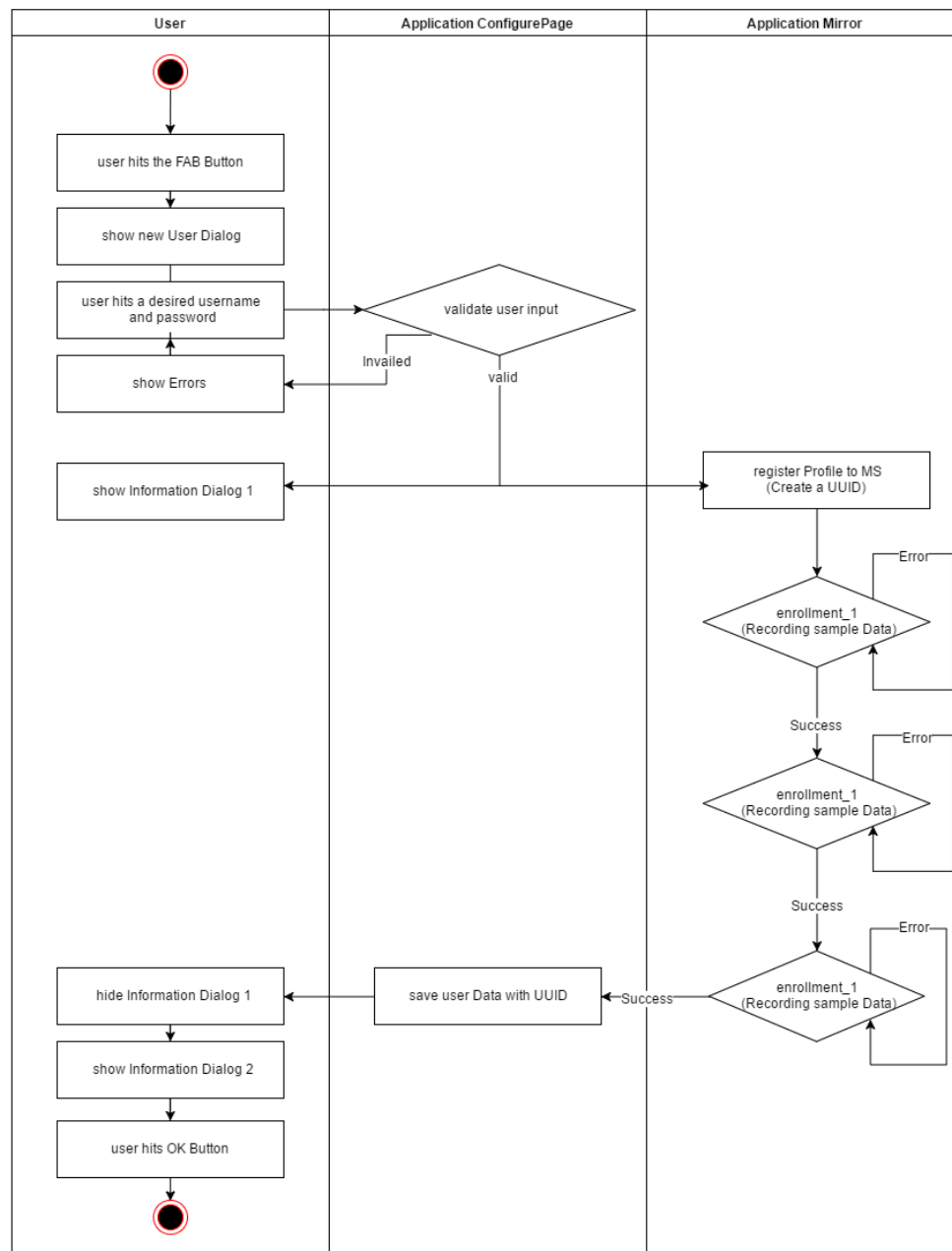
This use case affects only new users on their way to create an user on their magical smart SnowWhite mirror. The user has to register by name and record voice samples by the smart mirrors microphone. This text will be sent to the Microsoft Speech Recognition API to create an entry for the new user and get an id of the analyzed voice. Also the user will get information about how to use the configuration page and gets some tips and tricks.

Flow of Events

Basic Flow

A person connects to the webserver of the smart mirror and creates a new account. This person has to enter his name and give some voice samples on the smart mirrors microphone.

Snow white



Alternative Flow

No alternative flows.

Snow White



Special Requirements

A special requirement is typically a nonfunctional requirement that is specific to a use case, but is not easily or naturally specified in the text of the use case's event flow. Examples of special requirements include legal and regulatory requirements, application standards, and quality attributes of the system to be built including usability, reliability, performance or supportability requirements. Additionally, other requirements such as operating systems and environments, compatibility requirements, and design constraints should be captured in this section.

Snow white



3.1 Functionality

3.2 Usability

3.3 Reliability

3.4 Performance

3.5 Supportability

3.6 Design constraints

3.7 On-line User Documentation and Help System Requirements

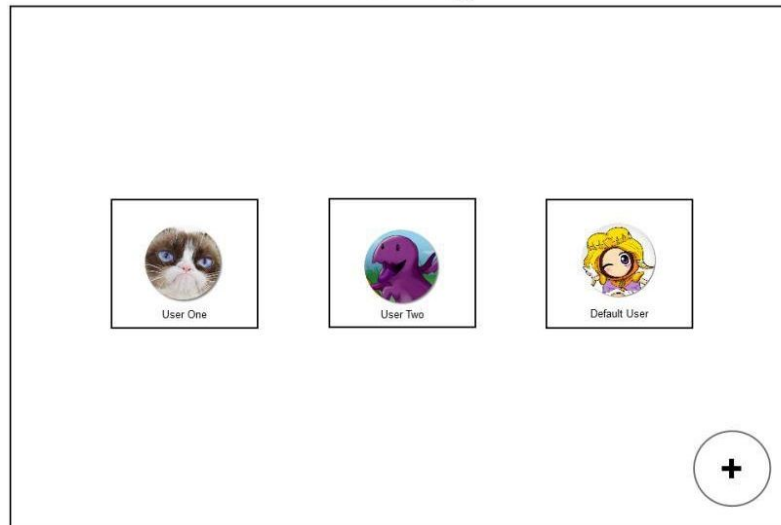
3.8 Purchased Components

Snow white



3.9 Interfaces

Main Page



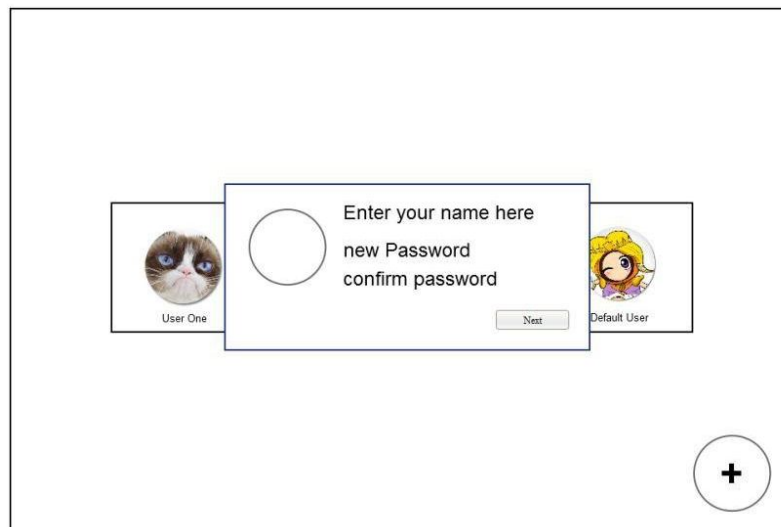
User Selector

Select your user

FAB Button

Allows ypu to add a new user

Create a new User




Basic Information

Each user needs a username and a password

Snow white




Information Dialog 1




User One

Hallo, \$user\$

Gehe bitte zum Spiegel und folge den Anweisungen



Default User



Information

Now the user needs to add his voice.
For that he needs to go to the mirror

Add your voice

Hallo, \$User\$

Bitte vorlesen:

"Be your self because everyone else is already taken"

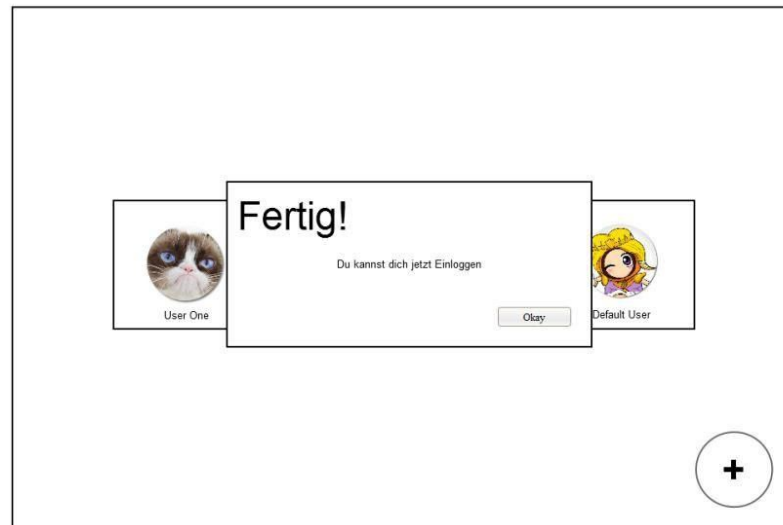


Add your voice

Records the voice of the user. This has to be done 3 times



Information Dialog 2



Information

Everything is done. A new user has been created

3.10 Licensing Requirements

3.11 Legal, Copyright, and Other Notices

3.12 Applicable Standards

Preconditions

No selected user

No user has been selected on the configuration Page

Postconditions

New user has been created

A new user has been introduced to the system

Snow white



No change

Due to some reason no user has been created

Extension Points