

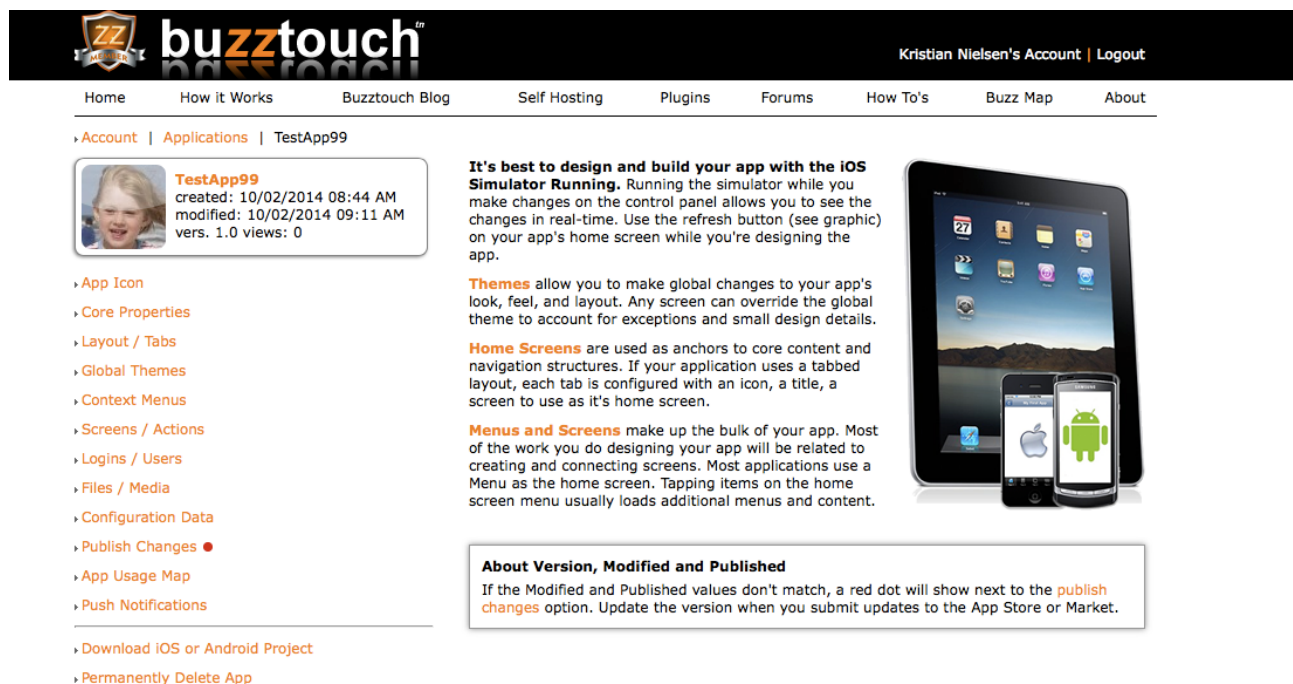
Sådan laver du en “Screen” der viser et PDF-dokument

Jeg forudsætter at du har lavet en app og nu skal til at fylde indhold i den.

“Screens” er de skærbilleder der vises i en app. Der findes mange udgaver og de er allesammen knyttet til et “plugin”. I gennemgangen nedenfor skal vi arbejde med plugin’et “PDF-Doc”. Du kan se en oversigt over dine installerede plugins ved at klikke på “Installed Plugins” fra din “Account side”. Der ligger allerede en lang række gratis plugins i systemet så du behøver ikke købe nogen til.

Når man laver en app er metoden den at du jo først skal tegne din app og dernæst lave alle dine “screens” som du til sidst samler i et layout.

Gå til din apps Control panel!



Account | Applications | TestApp99

TestApp99
created: 10/02/2014 08:44 AM
modified: 10/02/2014 09:11 AM
vers. 1.0 views: 0

- App Icon
- Core Properties
- Layout / Tabs
- Global Themes
- Context Menus
- Screens / Actions
- Logins / Users
- Files / Media
- Configuration Data
- Publish Changes ●
- App Usage Map
- Push Notifications

Download iOS or Android Project

Permanently Delete App

It's best to design and build your app with the iOS Simulator Running. Running the simulator while you make changes on the control panel allows you to see the changes in real-time. Use the refresh button (see graphic) on your app's home screen while you're designing the app.

Themes allow you to make global changes to your app's look, feel, and layout. Any screen can override the global theme to account for exceptions and small design details.

Home Screens are used as anchors to core content and navigation structures. If your application uses a tabbed layout, each tab is configured with an icon, a title, a screen to use as it's home screen.

Menus and Screens make up the bulk of your app. Most of the work you do designing your app will be related to creating and connecting screens. Most applications use a Menu as the home screen. Tapping items on the home screen menu usually loads additional menus and content.

About Version, Modified and Published
If the Modified and Published values don't match, a red dot will show next to the **publish changes** option. Update the version when you submit updates to the App Store or Market.

I “Control Panel” kan du se alle indstillinger til din app. Vi starter med at lave en “screen” der kan vise et PDF-dokument.

[Klik på “Screens/Actions”](#)

The screenshot shows the Buzztouch control panel for 'TestApp99'. The header includes the Buzztouch logo and the user's account information 'Kristian Nielsen's Account | Logout'. The navigation menu contains links for Home, How it Works, Buzztouch Blog, Self Hosting, Plugins, Forums, How To's, Buzz Map, and About. Below the navigation menu, there are links for Applications, TestApp99, App Icon, Core, Layout, Themes, Menus, Screens, Logins, Files, and Configuration Data. The main content area is titled 'Manage Screens and Actions for TestApp99' and features a '+ Add New' button, 'List View' and 'Grid View' options, a search bar, and a 'Search all plugin types...' dropdown. A table lists the screens, with one entry: 'Home Screen Menu' (Menu Simple) modified on '10/02 08:44 AM' (recent). An 'Actions menu...' dropdown is also visible.

Klik på “List view” for at få en liste visning af dine screens. Fra starten er din app født med en “Home Screen Menu” - lad den bare stå, men vi skal ikke bruge den i dette scenario.

Klik på “Add new”

The screenshot shows the 'Add New' form in the Buzztouch control panel. The form has a 'Nickname' field with the value 'PDF-Viser' and a 'Plugin Type' dropdown menu with 'PDF Doc' selected. There are 'add' and 'cancel' buttons. To the right of the form is a help section titled 'Adding Screens and Actions' with three numbered steps: 1) Enter a nickname, 2) Choose a plugin type, and 3) Click 'Add'. Below the form is an 'Installed Plugins' section with a list of plugins, including 'Alert Menu'.

I feltet “Enter Nickname” skriver du navnet på din screen - jeg har valgt at kalde den PDF-Viser, men giv den et navn der relaterer sig til den fil du vil vise - ellers kan du ikke huske det når der er mange i spil.

I feltet “Choose a plugin type” vælger du det plugin du vil bruge - der vises kun dem du har installeret - vælg “PDF Doc”.

Klik på “Add” for at gemme plugin’et på din app. Din plugin er nu gemt og du klikker på “Hide this message” for at komme til oversigten over de plugins du har lagt i din app.

Manage Screens and Actions for TestApp99

[Add New](#)
[List View](#)
[Grid View](#)

Nickname	Screen / Action Type	Modified	
PDF-Viser	PDF Doc	10/02 10:18 AM <i>recent</i>	<input type="checkbox"/>
Home Screen Menu	Menu Simple	10/02 08:44 AM <i>recent</i>	<input type="checkbox"/>

1 - 2 of 2

I oversigten over de plugins, der er i din app, ser du nu “PDF-Viser”. Klik på den for at komme ind i screen og lægge data i.

Nu kan du se alle de forskellige indstillings muligheder der er for denne screen. Fortvivl ikke hvis det ser uoverskueligt ud. Vi skal kun ind i et par stykker af dem.

Screens / Actions > PDF-Viser

[Screen Nickname](#)

This loads an PDF™ document compiled in the Xcode or Eclipse project or from a web-address (URL)
 If you don't need to change the document after the app has been compiled, use a File Name and add it to the project. If you do need to change it, use a URL so you can update or replace the document after the app has been compiled and released.
iOS displays PDF™ docs natively in a built-in browser. **Android** cannot display PDF™ docs natively and instead presents the user with a landing screen that prompts them to open or download the document (if it comes from a URL).

[Top Navigation Bar](#)

[Require Login](#)

[Document Location](#)

[Document Behavior](#)

[Screen Background Color](#)

[Screen Background Image](#)

[Hide from Search Results](#)

[Tab Bar](#)

PDF Doc

[plugin details](#)

Plugin Developer

screenshots

Top Navigation Bar

I alle screens er der en "Top Navigation Bar"-indstilling der specificerer om der skal være en Titel og en Navigation bar samt flere andre indstillinger. I eksemplet her skal vi ikke bruge en "Top Navigation Bar" da den vil optage plads på den PDF vi gerne vil vise, så vi vælger at slå den fra.

iOS displays PDF™ docs natively in a built-in browser. **Android** cannot display PDF™ docs natively and instead presents the user with a landing screen that prompts them to open or download the document (if it comes from a URL).

» **Top Navigation Bar**

Bar Title <input type="text"/>	Right Button Type --select--	Context Menu » Select
Background Color » Select <input type="text"/>	Button Load Screen » Select <input type="text"/>	Context Menu requires BT v3.0 or above. Android: Shows with Action Bar Items iOS: Adds a menu icon to top nav bar.
Bar Style Hide the navigation bar	Button Transition Type --select--	

[save](#)

● **Saved!**



» [Require Login](#)

» **plugin details**

Plugin Developer

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screenshots


I feltet "Bar title" fjernes den tekst der står der og i feltet "Bar style" vælger du "Hide navigation bar".

Klik på "Save"

Når du får tilbagemelding med grøn skrift "Saved!" er din indstilling gemt.

Vi iler videre til indstillingen:

Document location:


Kristian Nielsen's Account | [Logout](#)

[Home](#) | [How it Works](#) | [Buzztouch Blog](#) | [Self Hosting](#) | [Plugins](#) | [Forums](#) | [How To's](#) | [Buzz Map](#) | [About](#)

[Application Home](#) | [App Icon](#) | [Core](#) | [Layout](#) | [Themes](#) | [Menus](#) | [Screens](#) | [Logins](#) | [Files](#) | [Configuration Data](#) | [Publish](#) ●

Screens / Actions > PDF-Viser

» **Screen Nickname**

This loads an PDF™ document compiled in the Xcode or Eclipse project or from a web-address (URL)
 If you don't need to change the document after the app has been compiled, use a File Name and add it to the project. If you do need to change it, use a URL so you can update or replace the document after the app has been compiled and released.
iOS displays PDF™ docs natively in a built-in browser. **Android** cannot display PDF™ docs natively and instead presents the user with a landing screen that prompts them to open or download the document (if it comes from a URL).

» **Top Navigation Bar**

» **Require Login**

» **Document Location**


File Name in Project » Select

OR an internet address (enter one or the other, not both)

Load from this URL instead » Select

[save](#)

● **Saved!**



 PDF Doc

» **plugin details**

Plugin Developer

ZZ

screenshots

I "Document location" skal du fortælle PDF-Doc hvor din PDF-fil ligger henne. Det er vigtigt at tage stilling til NU om det er et dokument der skal opdateres ofte eller det er et statisk dokument. Forskellen ligger i at hvis det er statisk, kan du lade dokumentet blive "indkapslet" i din kode således at din bruger får dokumentet med når det bliver downloadet første gang. Hvis dit dokument skal opdateres ofte kan du vælge at lægge det i f.eks. en Dropbox eller en Google-drive folder og så skrive en sti til det.

Du skal altså enten

1. Skrive navnet på dit dokument - ***som du allerede har uploadet til Files/Media***

eller

2. Skriv en sti til et dokument som f.eks. ligger i din dropbox folder.

I eksemplet har jeg valgt løsning 1. og henvist til mit dokument HNYborg.pdf som bliver downloadet sammen med koden.

Når du har skrevet dine data ind klikker du på "Save".

Thats it! Du har nu en screen der viser en pdf-fil som hedder HNborg.pdf :)