

Added by Matthew Falk, last edited by Matthew Falk on May 15, 2012 23:01

Prototype

Platform

To create a code: IE 9+, Firefox 3+, Chrome 3+, Safari 3+

To view a code: iPhone with Barcode Scanners that opens in Safari. Other phones/methods coming soon. Android does not support opening .ics files.

Steps

Task 1: Make a QR code

Go to <u>http://rscanvp.com</u>^a and click "Get Started". try filling out the form (it does not save your data). Try creating a code. (It does not save your settings as you more back and forward yet). Download the code (not implemented). Inset the code into your favorite graphic design program (ie Illustrator, Publisher).

Task 2: Scan a QR code

Scan the QR code in the <u>following poster</u>^S on an iPhone. The URL goes to <u>http://rscanvp.com/view.php</u>[#] (mobile webpage); The sample ICS file is open-able in iPhone Safari (but not a web view in a different app), as well as on Windows with Outlook installed. (The Add to Google Calendar and set up email reminders is not implemented)

The scanner <u>QR Code Scan reader</u>[#] works perfectly from the iPhone App Store.



Task 3: View RSVPs

Go to <u>http://rscanvp.com/admin.php</u>²; See (fake) RSVP counts. Can edit event details and code (fake data is filled in)

To Be Completed

The creation of QR codes does not generate actual QR codes, but random binary checkerboards.

Downloading your QR code does not provide a downloaded version of a QR code.

The admin page that reveals the results of a user's QR code does not actually portray specific results, but a static image of possible results.

There is no way to email the list of attendees, instead a view of a fake list of them.

The data for a QR code that is input is not saved between pages.

Code

It's best to just view it on the web at <u>http://rscanvp.com</u>⁴; but here is the code. Database password removed for security. (Even though we don't use the db in this version)

RScanVP GR4.zip^{SS}

Heuristic Evaluation

Comments (1) Hide Comments Collapse All Add Comment



<u>Scott Greenwald</u> says: Heuristic evaluation for hw2

Greenwald_hw2.pdf

Get Help		Resources	
User Guide	Training	Terms of Service	Stellar
Confluence Help	Contact the Help Desk	Supported Browsers	WebSIS
Knowledge Base	Request a Wiki Space	MIT Touchstone	

Apr 23