"Bonjour" **50 Defect Log**

Last Revised: April 4, 2014

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Introduction

In the document, the first section introduces how to set up the project, and the second section is a list of 50 bugs that we suggest to catch.

Installation and Configuration

Setting up the Server

The following content introduces how to set up the server environment and have the program run.

Step 1: Setting up the Environment

Although the server code works on Windows + Apache + MySQL + PHP (WAMP) environment, we assume to set up a typical environment for PHP: Linux (Ubuntu) + Apache + MySQL + PHP. The necessary components and their versions in this environment are:

Component	Version	Note	Replacement
Ubuntu	13.10	The operating system	 Windows with IIS For older versions of Ubuntu, one needs to get the PHP 5.5.8 or newer package to replace to PHP 5.3 package in Ubunu Precise repository.
PHP	5.5.8	The script engine. Either newest PHP5-MPM package (for Apache) or newest PHP5-FPM package (for Nginx) should work.	None.
Apache	2.4	Server http daemon	Nginx 1.5.8
MySQL	5.6	Database	MySQL 5.5
PHP extensions	-	php5-curl php5-gd php5-intl php-pear php5-imagick php5- imap php5-mcrypt php5-mysql php5-ming php5-ps php5- pspell php5-recode php5-	

snmp php5-tidy php5-xmlrpc php5-xsl	
opcache enabled.	

An article of setting up Ubuntu + Nginx + PHP-FPM + MySQL can be found here: http://xybu.me/setting-up-a-ubuntu-server/

If Microsoft Windows is used, make sure set up smtp configuration correctly to send emails.

Step 2: Getting Source Code

- 1. Get the source code of server from project coordinator
- 2. Copy the code in server/ to the www root directory of the web server. By default, it is the DocumentRoot in apache's httpd.conf file, or /usr/share/www/html for some versions of Nginx.
- 3. If the server is localhost, make sure http://localhost/ will show the demo html UI, which is a basic UI for the interfaces.
- 4. In the file config.inc.php, modify the \$db_params to contain correct credentials for connecting to the MySQL server.

Step 3: Importing Database Structure

There are three .sql files in db/ directory. In each file, change the SQL server host to the actual host from "localhost", and

- Connect to your MySQL server, log in, and create a dedicate user with limited privilege by importing the code in db/1.mysql_user.sql. A user named "bonjour_demo" with password "demo" is created
- 2. Import the code in db/2.bonjour_demo.sql to create the database bonjour_demo, and the necessary tables.
- 3. Import the code in db/3.grant_priv.sql as all privileges over the table bonjour_demo. Note that this demo user does not have permission over other databases.

Step 4: Basic Check

Register a user with the basic UI on http://localhost/, making sure the
json text with access token is returned; otherwise error connecting to MySQL
server will be shown. PHP extension mysqli.so (on Unix) or php_mysqli.dll
is required.

2. If the token is generated successfully, then password hashing functions are proved to work.

Notes:

We have a demo server running already, but we don't accept overwhelming stress test or allow sending emails in it because of the host policy. To black-box test the demo server, contact the project coordinator Mingyuan Wang.

Installing Client App

The client app will be packed to the .apk file and can be tested on an Android phone for black box testing. Our testing profile file is Google Nexus 4 on AVD. Using other devices may reveal unexpected issues.

The app source code can be fetched from Github (see Step 2 of previous section). Install the Android plugin for Eclipse to edit it. Create a new Android virtual machine of version >= 4.0 to emulate it. A virtual SD card is necessary to store photos.

Download the ADT Plugin

Start Eclipse, then select Help > Install New Software.

Click Add, in the top-right corner.

In the Add Repository dialog that appears, enter "ADT Plugin" for the Name and the following URL for the Location:

https://dl-ssl.google.com/android/eclipse/

Download the Android SDK

http://developer.android.com/sdk/index.html#download

Notes

Home Activity: This is the homepage of the application after the user sign-in. The homepage will display 3 user profiles. The user profiles should display the name and the hobbies of the users shown. The "More" button currently have no functions. The Manager My Account button will direct the user to the user Profile interface. Currently the user Profile just display a default settings for demo purpose.

List of Suggested Defects

We have listed 22 typical defects for server side that should be revealed with reasonable effort, and 33 client-side defects.

Server-side Defects

#1	Randomly named user avatar images may collide and overwrite existing files.	Туре	Whitebox	Severity	3	
Output	When uploading user images, the file names are named following this					
before	rule: public/upload/%s-%d.png, w				om	
seeding	string and %d is the timestamp of th	ne uploa	id event. The	re is little		
	chance the files collide.					
Output	When uploading user avatar image	s, all we	re saved in p	ublic/uplo	ad/	
after	directory with a random name. This	s means	the old files	with the s	ame	
seeding	random name, if any, will be overwritten.					
Suggested	In class.User.php, change the naming rule back to the one before					
Correction	seeding.					

#2	User profile can contain code that	Type	Black	Severity	2
	allows for XSS attack.		box		
Output	The function filterHtml in Core class will filter out any HTML or				
before	Javascript code contained in the fields	submitt	ed. So th	e code wil	l be
seeding	shown as text and will not be executed	l.			
Output	The user profile fields will have the orig	ginal tex	t sent by	the sende	er
after	(including a faker program).				
seeding					
Suggested	In include/Class.Core.php, finish the	e filterHt	ml funct	ion to filte	r out
Correction	special characters like "&" to "&", "	>" to "&g	;t;", "<" t	o "<", e	tc.

#3	Matching data is subject to	Type	White &	Severity	2		
	injection attack.		Blackbox				
Output	The User class filters latitude, longti	ongtitude, and desired distance					
before	attributes. If they are not numerical or of invalid range, the matching						
seeding	request will be refused.						
Output	The request will be sent directly to S	QL que	ry string. Th	us, if one ເ	uses		
after	faker to build special matching requ	iests like	e "" OR TRUI	E" or some	thing		
seeding	as value of latitude and such, server	will cra	sh.				
Suggested	In the matching part of action.php, after decoding the data, check if						
Correction	the values are numerical or not. If n	ot, refu	se the reque	est.			

#4	The sendEmail function is	Туре	Blackbox	Severity	2		
	disabled.						
Output	The sendEmail function in Core class	il function in Core class is a wrapper of several Linux					
before	sendmail binaries. It will choose a p	roper o	ne to handle	PHP send	l email		
seeding	requests.						
Output	No email will be sent regardless of t	he situa	ition.				
after							
seeding							
Suggested	In the function body of sendEmail,	edirect	the argume	nts to php	built-		
Correction	in sendmail function.						
	Note: the demo server disables sendm	ail beca	use of hostin	g policy.			

#5	The sendEmail function does not	Туре	Whitebox	Severity	2	
	ensure the email format to					
	conform to RFC 5322.					
Output	The sendEmail function will redirect the request to Mail model, which					
before	will force the email format, subject	text, an	d content to	conform t	o RFC	
seeding	5322 (e.g., "\r\n", etc.).					
Output	It sends the request to PHP mail()	functio	n which uses	the paran	neters	
after	directly. If the parameters are not c	of RFC 53	322 format, t	he email is	S	
seeding	invalid.					
Suggested	Use the Mail model to handle mail	sending	g operations.			
Correction						

#6	User password allows for length 33.	Type	White	Severity	3
			box		
Output	Server will check the length of the pass	sword, a	nd ensu	re the leng	th to
before	be no less than 6 and no more than 32	2.			
seeding					
Output	Server will allow for a string of length 3	33 as pa	ssword.		
after					
seeding					
Suggested	In class.Core.php, in isValidPasswo	rd funct	ion, char	nge the nu	mber
Correction	33 to 32.				

#7	Server will reveal debug information.	Туре	White	Severity	1
			box		
Output	Server will hide all errors, failures, and other exceptions from client, but				nt, but
before	record such problems in server log.				
seeding					
Output	Server will print all errors directly to st	derr, wh	nich is act	tually the	
after	browser or HTTP requester. For a proc	duction l	oranch th	nis is dang	erous

seeding	and will be a serious mistake.
Suggested	Turn off debug mode in config.inc.php.
Correction	

#8	When database server can't be	Type	Black	Severity	1
	connected, the user credentials for		box		
	the database will be revealed.				
Output	If such connection failure happens, err	or will b	e writter	n to	
before	php_error.log, and the execution is to	erminate	ed, leavir	ng the pag	e
seeding	blank.				
Output	The connection failure will be printed of	directly o	on the pa	age, includ	ing the
after	database host and port number, userr	name, ar	nd passw	ord, and t	he
seeding	database name.				
Suggested	In function connect() of class.Datab	ase.php	, change	the code	when
Correction	the database object is not instantiated	to die() directly	y, instead o	of
	printing the details. Or change php.in:	i to not	reveal e	rrors.	

#9	Server bypasses the client's desired	Type	Black	Severity	2	
	range when performing matches.		box			
Output	Client will send a parameter indicating the desired range, and server					
before	searches in the database for those who are in such range ("WHERE					
seeding	<pre>distance <= :desiredRange").</pre>					
Output	The WHERE condition was removed. Thu	us serve	r will alw	ays search	n for	
after	users regardless of the range limit.					
seeding						
Suggested	Change class.User.php to add the WH	ERE con	dition ba	ack to		
Correction	<pre>getMatchings().</pre>					

#10	Possible problem of letting	Type	Whitebox	Severity	3	
	username and email fields be					
	used interchangably.					
Output	When handling the request, server	only ma	tches userna	ame field s	ent to	
before	the server with user_email field in tl	he datal	base.			
seeding						
Output	Server matches the username field	with eit	her user_nar	ne or		
after	user_email field. Thus if the usernai	me hapı	oens to anot	her persor	n's	
seeding	user email, things can go wrong.					
Suggested	Change the SQL queries in class.U	ser.php	to only mat	ch user er	nail.	
Correction	Since server blocks invalid username or email string, black box will not					
	find the logical problem.					

#11	Password retrieval token never	Туре	White	Severity	2
	expires.		box		
Output	The password retrieval token expires in one day.				
before					
seeding					
Output	The password retrieval token will neve	r expire	because	it is hashe	ed with
after	base seed being username. i.e., as long	g as the	usernam	ne does no	t
seeding	change, the token will not expire. Attac	kers ca	n retrieve	e such toke	ens
	and usernames to conduct attacks.				
Suggested	Change the hash base to user_lastAc	tiveTir	ne or oth	er volatile	or
Correction	frequently changed fields.				

#12	User access token does not expire	Туре	White	Severity	2	
	unless the user logs out.		box			
Output	The user access token automatically ex	The user access token automatically expires if the last active time is a				
before	time older than one month.	time older than one month.				
seeding						
Output	User access token is always valid unles	ss the us	er logs c	ut when tl	he last	
after	active time, which is the base of tha ha	sh, is re	freshed.			
seeding						
Suggested	In class.User.php, add check for time difference bewtween now() and					
Correction	user_lastActiveTime which returns false when such value is larger					
	than 30 (days).					

#13	The original message or error	Туре	Black	Severity	3	
	prompt, is written in a relatively		box			
	vague way from user's perspective.					
Output	The message will contain the error rea	The message will contain the error reason and possible fix.				
before						
seeding						
Output	The message is mostly vague error rea	ison, wh	ich depe	nds on the	e client	
after	to parse to user-friendly sentences.					
seeding						
Suggested	Rewrite all error messages in User class and action.php. This is a					
Correction	usability issue.					

#14	The error messages are loosely written in the script and are hard to maintain.	Type	White box	Severity	3
Output	There is a class that handles parsing a	2-tuple	of error	event and	error
before	number to an error message.				
seeding					

Output	The class is removed and all its accesses are replaced with very briefly
after	rewritten sentences. This causes severe maintenability issue when the
seeding	set of defined errors gets increasingly large.
Suggested	1) Remake such Dictionary class and instantiate it in Core.
Correction	2) Let Core fetch the error message from Dictionary instead of
	getting messages as hard-coded parameters.
	This is a maintenability issue.

#15	When the matching list of users is	Type	Black	Severity	1		
	long, the response will be extremely		box				
	long with the information of all						
	matching users included.						
Output	Before the bug injection, only at most	20 users	ordered	d by last ac	tive		
before	time are listed in the response. Also only the email field of the users is						
seeding	revealed.						
Output	By listing all matching users and includ	ling all t	heir prof	iles, the			
after	response will be very large and is likely	to caus	e netwo	rk issue or	1		
seeding	mobile network, and the client may ha	lt rende	ring the	list. Also th	ne user		
	information is leaked.						
Suggested	Change the SQL query in getMatching	functio	n in User	class so t	hat:		
Correction	Limit the maximum number of matches (records) (append LIMIT)						
	20;)						
	 Fetch only the user_email colun 	Fetch only the user_email column					

#16	Attackers can try to brute-force the	Type	Black	Severity	1		
	user password or security answer		box				
	because there is no ceiling for the						
	number of password failures.						
Output	When the password is typed wrong for	five tim	າes, the ເ	ıser accou	nt will		
before	be locked for 24 hours.						
seeding							
Output	The user can try unlimited times to fin	d the co	rrect pas	sword by	brute-		
after	force.						
seeding							
Suggested	Re-add the user_locked field in datab	ase or P	HP sessi	on, and ad	ld a		
Correction	checker that						
	 When the user tries wrong pass 	sword, r	ecord thi	s user in P	ΉP		
	session, setting the value to be	1					
	 Every time the user tries a wror 	ng passv	vord, inc	rement thi	s value		
	 When the number reaches 5, lock the user by setting 						
	user_locked for the user recor	user_locked for the user record to be current date and time,					
	and forbid accessing this accou	nt until	user_lo	cked is an	older		

timestamp compared to now().
 Add the same lock for checking security answer.

#17	Server will not forbid flood requests.	Туре	Black	Severity	1
			box		
Output	Before this change, the main server wi	ll be abl	e to dete	ect abnorm	ally
before	frequent requests and forbid the reque	ester for	a period	l of time, tl	nus
seeding	protecting the server from DDoS attac	ks.			
Output	The protection is removed, so the serv	er will tr	y its bes	t to serve	every
after	request it receives. Because there is no	ceiling	for the r	number of	
seeding	requests a user can send in a period o	f time, s	erver wil	I suffer fro	m
	DDoS attacks and thus fail stress test.				
Suggested	The way to enable such server-wide check for flood requests is included				
Correction	in the article about setting up server.				

#18	There is no built-in caching	Туре	White	Severity	3	
	mechanism in the code at all.		box			
Output	We did have some caching mechanism	in Data	base cla	ss, which o	caches	
before	the queries according to their types.	the queries according to their types.				
seeding	We also use opcache to cache the bina	ry code	of php.			
Output	When the server load is low, there is no obvious difference in					
after	performance, but as the size of databa	ise and	the comp	olexity and		
seeding	frequency of queries grow, the perforr	mance p	unishme	nt for not	having	
	a cache will be very obvious.					
Suggested	It is so atypical that a server side code	does no	t any cao	hing		
Correction	mechanism. With cache extension like	php5_a	ocu, build	d some cad	ching	
	reasonable mechanisms in Database o	reasonable mechanisms in Database class.				
	The severity level is 1 when the load is heavy.					

#19	The age field and birthday field in	Туре	White &	Severity	3		
	user profile may not match.		Blackbox				
Output	Server calculates age from the birthday given by user, or if birthday is						
before	not set, use age directly.						
seeding	Ban registration if the age is less tha	an 13.					
Output	age and birthday become two sepa	arate an	d <i>unrelated</i> 1	fields. Serv	er will		
after	accept invalid data like birthday "20	014-01-0	02" but age "	'18".			
seeding	Also there is no minimum age anym	nore.					
Suggested	In user registration and and edit profile parts of action.php, add the						
Correction	sanity check code back.						

#20	When uploading avatars, server	Туре	Whitebox	Severity	2
	does not crop the image.				

Output	If the file is image, server will resize the picture to at most 200 *200,
before	thereby ensuring the file size reasonable.
seeding	
Output	Picture will be saved in its original dimension, and thus the avatar file
after	can be very large and may make the client crash.
seeding	
Suggested	Add imagecrop() call to saveUserAvatar() function to filter the image
Correction	resource.

#21	Program will crash if the	Туре	Black &	Severity	2	
	uploaded data is not an image.		Whitebox			
Output	The function saveUserAvatar() will first check the return value of					
before	imagecreatefromstring function. If it is known the data cannot be					
seeding	handled as pictures, return empty string and do not save the picture.					
Output	Server will report error when the ba	ase64-ei	ncoded data	is not ima	ge	
after	data.					
seeding						
Suggested	Check if imagecreatefromstring returns False before proceeding.					
Correction						

#22	Internal function	Type	White	Severity	3
	Core::isValidDate(str) is subject		box		
	to array out-of-bound bug.				
Output	The function first checks if the string str has format YYYY-mm-dd where				
before	Y, m, d are digits, and then check if YYYY is a valid year, mm is a valid				
seeding	month, and dd is a valid day of the mo	nth.			
Output	The function splits the string using deli	miter "-	·", and ch	neck if YYY	Y, mm,
after	dd forms a valid date. Thus if the string	g has les	ss than t	vo "-"s, PH	IP will
seeding	throw invalid array index access error.				
Suggested	Check if the string has two "-" and keep the remaining code should fix				uld fix
Correction	the problem.				

Client-side Defects

#1	The passwords sent by client are not encrypted.	Туре	Black box	Severity	3
Output before	The password was encrypted before sending so that even if a hacker gets the HTTP packets, the data is mostly useless to him.				
seeding					
Output	In HTTP POST data of events like login or registration, the original				
after	password will show up. E.g., if the password is "123456", there will be a				
seeding	field like "password=123456".				

Suggested	In APIHandler class, add md5 encryption to the related functions like
Correction	login or register.

#2	The Retrieve Lost Password Activity does not check the validity of the email address and set error to the EditText	Type	Black box	Severity	2
Output	If an email has an incorrect form, it will setError to the EditText				
before					
seeding					
Output	If an email has an incorrect form, it wil	l still ser	nd the re	quest to th	ne
after	server.				
seeding					
Suggested	Check the validity of the email before s	sending	the infor	mation to	the
Correction	server.				

#3	The server cannot be connected, the	Type	Black	Severity	3
	client cannot show the user about		box		
	the server connection problem				
Output	When the server cannot be connected, the null value of the response				
before	string is correctly handled and a serve	r cannot	be conn	ected mes	ssage
seeding	showed on the screen				
Output	When the server shutdown, FileNotFou	and exce	eption ra	ised and t	he null
after	value ignored by the client, a password	d incorre	ect error	may show	up.
seeding					
Suggested	Add the server connection check and shows up the server cannot be				t be
Correction	connected information				

#4	The network availability is not checked by the client during the registration, if the network is not available, it will cause the app crashed.	Type	Black box	Severity	2
Output	If the network is not available, the clier	•	ompt th	e message	and
before	any network operation cannot be exec	uted.			
seeding					
Output	If the network is not available, the clier	nt will st	ill try to a	access the	
after	network and cause the client crashed.				
seeding					
Suggested	Use the "isNetworkAvailable" method to check the network before				
Correction	trying to access the network.				

#5	Matching desired range should be a	Type	Black	Severity	2	
	number, however the client does not		box			
	check if it is not					
Output	A character rather than a number cannot be typed into the desired					
before	range input dialog					
seeding						
Output	Any character can be typed into the de	sired ra	nge inpu	ıt dialog		
after						
seeding						
Suggested	Add the inputType to the EditText					
Correction						

#6	Security questions set of editProfile	Type	Black	Severity	2
	activity is retrieved directly from the		box		
	server, if a network is not available, it				
	will crash the program				
Output	If the security question set cannot be retrieved, it will denied the profile				
before	editing.				
seeding					
Output	If the security question set cannot be r	etrieved	d, a crash	will happ	en in
after	the program				
seeding					
Suggested	Add the network availability check whe	en retrie	ving the	questions	
Correction					

#7	SQLHandler created a friend table in	Type	White	Severity	2	
	the database, but it is not updated		box			
Output	A friend table should be updated where a match found for the user and					
before	user chooses some matched users as friends					
seeding						
Output	User cannot choose a user as friend ar	nd upda	te the fri	end table	in the	
after	local database					
seeding						
Suggested	Call appropriate methods provided to add friends after a match					
Correction						

#8	The addFriend method in the	Type	White	Severity	2
	SQLHandler implemented but not		box		
	used				
Output	A friend can be added to the user's frie	end data	base tab	le after a i	match.
before					
seeding					

Output	User cannot add a friend to his/her friend table
after	
seeding	
Suggested	Call the addFriend function in the MatchFragment
Correction	

#9	The orientation of any activity does not change to the horizontal when the orientation of the phone change to the horizontal	Type	Black box	Severity	3
Output before seeding	Any activity should changed to the hor to the horizontal.	izontal v	vhen the	phone ch	anged
Output after seeding	Activities does not change the directio the horizontal.	n when 1	the phor	ie changed	d to
Suggested Correction	Add the code to handle the orientation	r change	es.		

#10	Does not check the network availability when starting the	Type	Black box/	Severity	2
	editProfile and Profile activity		White		
Output	If network is not available, the editProf	file or Pr		vitv should	show
before	an error and return back to previous			,	
seeding	·				
Output	The program will not prompt an error	about n	etwork a	vailailbity,	the
after	default value will show on the screen				
seeding					
Suggested	Check the network availability before a	accessing	g the net	work	
Correction					

#11	In the Sign Up Upload Fragment,	Туре	Black	Severity	2
	when no image on the phone, the		box		
	app does not have error message				
	shows up				
Output	If no image on the phone, a message box should show up and tell the				ll the
before	user to upload some photos to the photos	one or s	et the de	fault icon	
seeding					
Output	If no image on the phone, nothing will	show u	o and sig	nup activit	y
after	cannot be done				

seeding	
Suggested	Add a method to show up a message box in the signup fragment when
Correction	there is no image on the phone and set the icon to default.

#12	The editProfile does not display the	Туре	Black	Severity	3
	correct user information of hobby		box		
Output	The editProfile activity should be able	to displa	y the ho	bby.	
before					
seeding					
Output	The editProfile activity just display the	empty c	output of	hobby.	
after					
seeding					
Suggested	Should read the bundle returns from t	he APIH	andler a	nd set cori	rect
Correction	fields corresponds to the TextViews				

#13	The signup fragment does not check the validity of the email address correctly	Type	Black box	Severity	2
Output	If the email is in the incorrect form, an	error m	iessage v	vill show u	p.
before					
seeding					
Output	Only check if it contains @, If the email	is in the	e incorre	ct form lik	е
after	a@b+b+b+b+c, no error message will s	show up	and the	client will	send
seeding	the incorrect user email information to the server.				
Suggested	Correct the email validity check before sending the information to the			o the	
Correction	server.				

#14	The signup fragment does not check	Type	Black	Severity	2
	the validity of age		box		
Output	The signup fragment will show up an e	error me	ssage wl	nen the us	er age
before	is in the incorrect form				
seeding					
Output	The signup fragment will not show up	any erro	or and in	correct use	er age
after	will crash the program or will be sent o	directly t	the sei	rver.	
seeding					
Suggested	Add the age validity check before send	ling the	informat	ion to the	server.
Correction					

#15	The signup fragment does not check whether the retyped password equals to the password	Type	Black box	Severity	2
Output	If the password is not equal to the rety	ped pas	ssword, a	n error m	essage

before	will show up
seeding	
Output	If the password is not equal to the retyped password, no error message
after	will show up
seeding	
Suggested	Check the equivalence with the password and the retyped password
Correction	

#16	The editProfile Activity changed	Туре	Black	Severity	2
	security anwser to empty if the field		box		
	is empty				
Output	If security answer is empty, an error m	essage :	should sl	how up an	d
before	change cannot be made.				
seeding					
Output	It will update the security question to ϵ	empty w	ithout ar	ny warning	,
after					
seeding					
Suggested	Check the validity of the security answ	er befor	e submit	ting the	
Correction	information to the server				

#17	The signup fragment does not check	Туре	Black	Severity	2	
	if the gender is set or not		box			
Output	If no gender is chosen, an error message will show up and the user					
before	cannot click the register the account b	utton				
seeding						
Output	If no gender is chosen, no error messa	ge will s	how up	and the us	er can	
after	click the register button and cause the	gender	setted w	rongly		
seeding						
Suggested	Check the validity of gender					
Correction						

#18	The signup fragment does not check	Type	Black	Severity	2
	the password length should longer		box		
	or equal to 6				
Output	If the password length is not longer or equal to 6, an error message will				
before	show up				
seeding					
Output	If the password is not not longer or eq	ual to 6,	no erroi	r message	will
after	show up				
seeding					
Suggested	Check the length of the password				
Correction					

#19	In the SQLHandler	Туре	White	Severity	2
	getAllFriendsByUserId method, the		box		
	cursor is not moved to the first, so				
	data cannot be obtained from this				
	method				
Output	The getAllFriendsByUserId method can return correct information from				
before	the database.				
seeding					
Output	The getAllFriendsByUserId method car	nnot reti	urn the c	orrect	
after	information.				
seeding					
Suggested	Move the cursor object to the first enti	ry.			
Correction					

#20	activity_help.xml is not be used	Туре	White	Severity	3
	anywhere and has no uses		box		
Output	This xml definition should be removed				
before					
seeding					
Output	This xml is not being removed				
after					
seeding					
Suggested	Remove the xml file				
Correction					

#21	The SQLHandler addFriend method	Type	White	Severity	3
	does not check the Bundle is null or		box		
	not				
Output	If a null value passed to the addFriend method, it will not be executed				
before					
seeding					
Output	A null value is not checked and will cau	ise a Nu	llPointer	Exception	when
after	a null value passed to this method.				
seeding					
Suggested	Check the null value before accessing i	t			
Correction					

#22	SQLHandler.addFriend method	Туре	White	Severity	2
	needs a writable database, but it		box		
	obtains a readable database				
Output	The method will correctly add the friend to the database				

before	
seeding	
Output	The method cannot add the friend to the database and cause the crash
after	of the app
seeding	
Suggested	Change the readable database to writable database.
Correction	

#23	Some of the content may not be	Type	Black	Severity	3	
	displayed correctly in other devices		box			
Output	t The display should support most of the devices					
before						
seeding						
Output	Half of the button at the bottom of log	in interf	ace is no	t displayed	d in	
after	320x480 resolution					
seeding						
Suggested	Modify the layout to make it support as many devices as possible					
Correction						

#24	SQLHandler. setUserAccessToken uses an integer value to represent a user id, but a user id can be a long value	Type	White box	Severity	3
Output before seeding	If a user id is larger than an integer value, it will update the database correctly				
Output after seeding	If a user id is larger than an integer value, it causes an overflow and incorrect value will be inserted to the database.				
Suggested Correction	Change the userId parameter to the lo	ng type.			

#25	When set the security answer in the	Туре	Black	Severity	2
	register activity, if no answer in the		box		
	field, it will set the answer to empty				
Output	If the answer of a security question is empty, it will shows an error and				
before	register cannot be done.				
seeding					
Output	If the answer of a security question is empty, it will continue the				
after	registration process and an empty answer will be setted.				
seeding					

Suggested	Check the answer field before submiting the register information
Correction	

#26	SQLHandler. getUserAccessToken method uses an integer to represent the userId, but a user id can be a long value	Туре	White box	Severity	3
Output before seeding	If a user id is larger than an integer value, it will update the database correctly.				
Output after seeding	If a user id is larger than an integer value, it causes an overflow and incorrect value will be inserted to the database.				
Suggested Correction	Change the userId parameter to the lo	ng type			

#27	MatchingFragment registered a locationListener, but it does not remove after the fragment	Type	Black box/White Box	Severity	2
	removed				
Output before seeding	The locationListener should be rem	noved b	efore the frag	ment rem	oved.
Output after seeding	The locationListener is not remove cause a NullPointerException	d and a	GPS informat	ion chang	e can
Suggested Correction	Remove the listener before removing the fragment				

#28	In LoginActivity class, it checks if the length of the password less than 4, but the password should contain at least 6 characters	Туре	Black box	Severity	2
Output	If the password is less than 6, an error	messag	e will sh	ow up	
before					
seeding					
Output	If the password is less than 4, an error	messag	ge will she	ow up, but	if the
after	length of a password is 5 characters, it	will not	show up	the error	
seeding	message.				
Suggested	Change the checking condition to the	5			
Correction					

#29	In the signup activity, the age field	Type	Black	Severity	3
	does not restrict the length of the		box		
	field				
Output	If the age field contains more than thre	ee chara	icters, it i	will restrict	t the
before	text field and no more character can b	e inputt	ed to the	e field.	
seeding					
Output	Any length of the age can be typed into	the tex	kt field.		
after					
seeding					
Suggested	Write the condition to check the length	of the	age text	field.	
Correction					

#30	SQLHandler.setUserAccessToken does not add quotes between a	Type	White box	Severity	2
	query string and causes a SQL syntax problem				
Output before seeding	A user should be added to the databas	se corre	ctly.		
Output after seeding	The email address contains a '@' symb of the SQL.	ol and c	auses a s	syntax pro	blem
Suggested Correction	Add quotes to the query string.				

#31	Verify the security answer requires a md5 encoded answer sent to the	Туре	White box	Severity	2
	server, however, the original answer				
	sent to the server without encoded				
Output	The encoded md5 anwser should be s	ent to th	ne server	and serve	r can
before	verifies it correctly				
seeding					
Output	The original answer sent to the server,	server (cannot ve	erify it corr	rectly
after	and cause the verify failed.				
seeding					
Suggested	Encoded the answer by md5 before se	nding to	the serv	ver	
Correction					

#32	In the login activity, String in the password field can longer than the maximum length	Type	Black box	Severity	3
Output	The password field should restrict the	passwo	rd length	to maxim	um

before	length
seeding	
Output	The password field can enter a string longer than the maximum length
after	of the password.
seeding	
Suggested	Add maximum length restriction to the password field.
Correction	