

OpenBadges: Technical Specification

Document Control

Abstract	Technical specification for OpenBadges feature				
Author	Yuliya Bozhko	Version	v.0.2	Date	05-11-2012



Introduction

This document describes and details the proposed technical implementation for the Open-Badges functionality for Moodle.

Contents

Deliverables
Database schema
Administrative permissions
Constants
Implementation parts
Criteria specification
Criteria type: Overall
Criteria type: Course
Criteria type: Courseset
Criteria type: Manual
Criteria type: Activity
Criteria type: Profile
Criteria type: Social/Participation
Preliminary structure

Deliverables

OpenBadges feature will be a part of Moodle core. It should be implemented with least possible changes to the existing features. OpenBadges feature will provide functionality for managing, displaying and awarding badges. Block openbadges, when added to a page, will display to users their earned badges.



Database schema

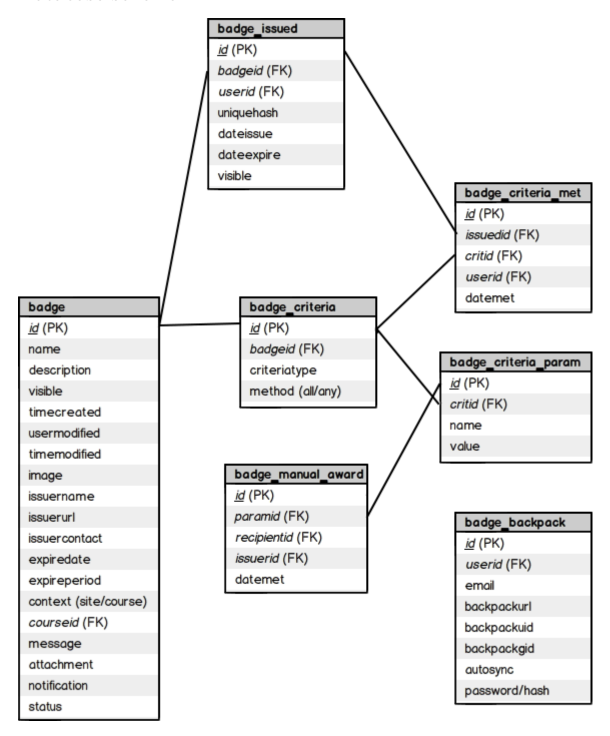




Table ${\tt mdl_badge}$ stores information about badges:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
name	Char (255)	Name of a badge	N/A	Yes	No
description	Text	Badge description	NULL	No	No
image	Char (1024)	Badge image file	0	Yes	No
visible	Integer	Badge is visible to users. $0 = \text{in-}$ visible; $1 = \text{visible}$	0	Yes	No
timecreated	Integer	Unix timestamp	0	Yes	No
timemodified	Integer	Unix timestamp	0	Yes	No
usermodified	Integer	ID of the user who performed last modifications (mdl_user.id FK)	N/A	Yes	No
issuername	Char (255)	Name of the issuer	N/A	Yes	No
issuerurl	Char (255)	Issuer URL	N/A	Yes	No
issuercontact	Char (255)	Email address of the issuer	NULL	No	No
expiredate	Integer	Unix timestamp	NULL	No	No
expireperiod	Integer	Period (number of days) from issue date when badge is valid	NULL	No	No
context	Integer	Badge context: 1 = site; 2 = course	N/A	Yes	Yes
courseid	Integer	ID of related course (mdl_course.id FK)	NULL	No	No
message	Text	Message when badge is awarded		Yes	No
attachment	Integer	Attach baked badge for down- load: 1 = include an attachment; 0 = no attachment	1	Yes	No
notification	Integer	Notify badge creator when badge is awarded: $1 = \text{send notification}$; $0 = \text{no notification}$	1	Yes	No
status	Integer	Badge status as described in Constants: 0 = inactive; 1 = ac- tive; 2 = active+locked; 3 = in- active+locked; 4 = archived	0	Yes	No

Table ${\tt mdl_badge_criteria}$ defines criteria for issuing badges:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
badgeid	Integer	Badge ID (mdl_badge.id FK)	N/A	Yes	Yes
criteriatype	Integer	Badge criteria types as described	N/A	Yes	Yes
		in Constants: $0 = \text{overall}; 1 =$			
		manual; $2 = \text{course}$; $3 = \text{module}$;			
		4 = profile; 5 = social			
method	Integer	Aggregation method: $1 = all; 2$	1	Yes	No
		= any			

Also includes an index on unique pairs of [badgeid + criteriatype].



Table mdl_badge_criteria_param defines parameters for badges criteria:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
critid	Integer	Criteria ID	N/A	Yes	Yes
		(mdl_badge_criteria.id FK)			
name	Char (255)	Badge criteria parameter name	N/A	Yes	No
value	Char (255)	Badge criteria parameter value	N/A	Yes	No

Table mdl_badge_backpack defines settings for connecting external backpack:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
userid	Integer	ID of the user (mdl_user.id FK)	N/A	Yes	Yes
email	Char (255)	User email in the backpack	N/A	Yes	No
backpackurl	Char (255)	Backpack service URL address	N/A	Yes	No
backpackuid	Integer	User id in the backpack	N/A	Yes	No
backpackgid	Integer	Badges group to display from the	N/A	Yes	No
		backpack			
autosync	Integer	Automatic pushing badges to	0	Yes	No
		backpack: $1 = yes; 0 = no$			
password	Char (255)	Hashed password for automatic	N/A	Yes	No
		connection to backpack			

This table assumes that all backpacks are structured as defined in Mozilla OpenBadges Infrastructure documentations.

Table mdl_badge_issued stores information on issued badges:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
badgeid	Integer	Criteria ID	N/A	Yes	Yes
		(mdl_badge_criteria.id FK)			
userid	Integer	ID of the user (mdl_user.id FK)	N/A	Yes	Yes
baked	Char (255)	Unique hash to be used for public	N/A	Yes	No
		URLs			
dateissue	Integer	Unix timestamp of the date when	N/A	Yes	No
		the badge was issued			
dateexpire	Integer	Unix timestamp of the date when	NULL	No	No
		the badge expires			
visible	Integer	Badge visible in user profile: $1 =$	0	Yes	No
		visible; $0 = hidden$			

Unique hash can be calculated using shal(rand().userid.badgeid.time()).



Table mdl_badge_criteria_met defines criteria that were met for an issued badge:

Name	Type	Decription	Default	Required	Indexed
id	Integer	Primary key	N/A	Yes	No
issuedid	Integer	Issued badge ID	N/A	Yes	Yes
		(mdl_badge_issued.id FK)			
critid	Integer	Criteria IDs for met criteria	N/A	Yes	No
		(mdl_badge_criteria.id FK)			
userid	Integer	ID of the user (mdl_user.id FK)	N/A	Yes	No
datemet	Integer	Unix timestamp of the date when	N/A	Yes	No
		criteria were met			

Administrative permissions

Capabilities that will be defined for managing badges in /db/access.php.

Viewing and earning badges	
openbadges:manageownbadges	Allows to view and manage own earned badges
openbadges:viewotherbadges	Allows to view public badges in other users' pro-
	files
openbadges:viewbadges	Allows to view badges without earning them
openbadges:earnbadge	Be able to earn badge (Student by default)
Managing badges	
openbadges:createbadge	Allows to create/duplicate badges
openbadges:deletebadge	Allows to delete badges
openbadges:configuredetails	Allows to set up/edit badge details
openbadges:configurecriteria	Allows to set up/edit criteria of earning a badge
openbadges:configuremessages	Allows to configure badge messages
openbadges:awardbadge	Allows to award badge to a user
openbadges:viewawarded	Allows to view users who earned a specific badge
	without being able to award a badge (Awarded tab
	on badge details page)
Administrative settings	
openbadges:manageglobalsettings	Allows general administration of global settings

Constants

Badge status constants (status column in badge table):

BADGE_STATUS_ARCHIVED – Deleted/archived badge can no longer be earned and is not displayed in the list of badges.

BADGE_STATUS_ACTIVE – Active badge means that this badge can we earned, but it has not been awarded yet. Can be deactivated for the purpose of changing its criteria.



BADGE_STATUS_INACTIVE – Inactive badge means that this badge cannot be earned and has not been awarded yet. Its award criteria can be changed.

BADGE_STATUS_ACTIVE_LOCKED – Active badge means that it can be earned and has already been awarded to users. Its criteria cannot be changed now.

BADGE_STATUS_INACTIVE_LOCKED – Inactive badge can no longer be earned, but it has been awarded in the past and therefore its criteria cannot be changed.

Badge award criteria type constants (criteriatype column in badge_criteria table):

BADGE_CRITERIA_TYPE_OVERALL - Overall badge award criteria

BADGE_CRITERIA_TYPE_MANUAL - Manual award by some specific roles

BADGE_CRITERIA_TYPE_COURSE - Course/courseset completion criteria type

BADGE_CRITERIA_TYPE_MODULE - Activity completion criteria type

BADGE_CRITERIA_TYPE_PROFILE - Completing profile fields criteria type (need to consider how to handle custom fields e.g. deletion)

BADGE_CRITERIA_TYPE_SOCIAL – Social activity participation criteria type (posting to forum, writing blogs, etc.)

Badge award criteria aggregation constants (method column in badge_criteria table):

BADGE_CRITERIA_AGGREGATION_ALL - Complete all criteria for a badge

BADGE_CRITERIA_AGGREGATION_ANY - Complete any criteria for a badge

Implementation parts

Badge baking service — library that will write metadata into PNG tEXt chunks (See http://www.libpng.org/pub/png/spec/1.2/PNG-Chunks.html for more information). Currently, Mozilla OB project is using Node framework with Metapng library which would be difficult to reuse in Moodle. They are also trying to refine their code to separate baking service in its own libraries, but it might take a while and will still be using Node.js. It might make sense to write our own baking service library independent from both Mozilla and Moodle.

Issued badge – public part that will use issued badge hash for the purposes of: generating assertions (public at all times URL that will return valid JSON); generating criteria records (for a public page that will show overall badge criteria); generating evidence records (for a public page that will show criteria met for earning a specific instance of badge).

External backpack interaction – pushing badges to external backpacks. This part can be tricky and is still unclear because there is no decision in Mozilla about standard backpack structure. Currently considering implementation for pushing badges to Mozilla backpack service only.



Badge management – Library of global functions for badges associated with viewing, creating, copying, editing, activating or deactivating, deleting badges.

Badge earning/award criteria – Libraries for managing badge award criteria. Will contain classes and functions to be used when tracking badges criteria completion. We can do something similar to course completion.

Criteria specification

Criteria type: Overall

Required parameters: Aggregation (All/Any).

Description: Default setting that will show the way all criteria of a badge are aggregated.

Criteria type: Course

Description: Award badge for completing a course. Available as course badge.

Required parameters: <u>Course ID</u> (will be set by default because it is a current course).

Optional parameters: <u>Grade</u> (complete course with minimum grade requirements); <u>By date</u> (complete course by a specific date).

Criteria type: Courseset

Description: Award badge for completing a set of courses. Available as site badge.

Required parameters: <u>Aggregation</u> (All/Any); list of <u>Course IDs</u> (at least one course should be selected).

Optional parameters for each course: <u>Grade</u> (complete course with minimum grade requirements), By date (complete course by a specific date).

Criteria type: Manual

Description: Award badge manually. Available as both site and course badge.

Required parameters: <u>Aggregation</u> (All/Any); list of <u>Role IDs</u> (at least one role has to be selected).

Criteria type: Activity

Description: Award badge for completing a set of activities. Available as course badge.

Required parameters: <u>Aggregation</u> (All/Any); list of <u>Activity IDs</u> (at least one activity should be selected).



Optional parameters for each activity: <u>Grade</u> (complete activity with minimum grade requirements), By date (complete activity by specific date).

Criteria type: Profile

Description: Award badge for completing user profile information (description, interests, profile picture). Available as site badge.

Required parameters: <u>Aggregation</u> (All/Any); list of <u>Profile fields</u> (at least one should be set).

Criteria type: Social/Participation

Description: Award badge for social activities and overall participation. Available as site badge. There might be an option of making forum posts criteria available for courses as well. Blogs can be associated with courses, but I am not sure if they are actually course blogs or not.

Required parameters: Activity type (forum/blog).

Optional parameters: Number of posts; Min length of posts.



Preliminary structure

/moodle
admin
settings
badges.phpsettings for badges administration
badges
criteria
L badge criteria classes
tests
L
templates
design templates related
action.php
bulk_action.php
index.php
assertion.phppublic URL, returns JSON
badge.phppublic URL, shows issued badge criteria and evidence
backpacklib.php
bakerlib.php
cron.php
edit.php
edit_form.php
awards.php
module.jsmain JS library
mybadges.php page for user badges, maybe move to /user
newbadge.php
overview.php
renderer.php
view.php page to show available badges to users
pix
add pictures related to badges
lib
db
events.phpadd event handlers
install.xmladdition to db schema
access.php add badge capabilities
badgeslib.php main library
lang
en
badges.php