Project team # - Oauth Database Project

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## PROJECT PROPOSAL

**Content, Scope and Objectives**

OAuth systems must manage information about tokens handed to the client by the provider (ex: Google). Such as access/refresh token, client ID/Secret, Token binding (roles), and expiration times.

## PROJECT ENVIRONMENT

Authentication provides system database for managing client and session information. There is a master table which holds information about the system owner. There is another table designed for the system owner to distribute their own keys with certain attributes. This allows for the owner to distribute authentication without ever giving admin access to anyone but themselves. This also allows the OAuth system managers to have a simple 2 table setup for many admins and users with each client being associated with a Master Entity and having their own special access token.

## HIGH LEVEL REQUIREMENTS

### Initial user roles

|  |  |
| --- | --- |
| **User Role** | **Description** |
| Session/Master | Any system requesting token to generate user tokens from |
| Master/Session Users | Stores access tokens, roles, and expiration from the master/session token |

### Initial user story descriptions

|  |  |
| --- | --- |
| **Story ID** | **Story description** |
| Session/Master Developer | I want to allow users to login once with username and password and provide them with a valid token. This token can be used to login on later requests and expires at a certain time past the issue date. This allows users to not have to re-login on each request and allows the system developer to distribute different types of tokens to their users. |
| Master/Session Users | Logging into a website once and then being able to come back and remember that I’m logged in is amazing. My friend also uses a special role that allowed them to do certain things which were awesome to see in action! |

## HIGH LEVEL CONCEPTUAL DESIGN

Entities:

Session/Master:

ID (primary key for database)

Entity ID (name of the owner of the master token)

Master Token (Used to validate other users within that system)

Session/Master Users:

Client ID (generated from the master token is the same as a username)

Access Token/Secret

(Generated from the system when instantiating a new client to authenticate on their application/system)

Role (Role of the users, roles are determined by system manager)

Expires In

(How long a token is valid for before a user is required to relog in again)

Relationships:

Session/Master:

Master Token references Entity ID (one to one)

Session/Master Users:

Client ID references Master Token (many to one)

# Sprint 1

## REQUIREMENTS

Refine the user stories that you made in previous sprint. List your updated user stories and any notes you wish to include in decreasing order of priority and highlight the stories chosen for Sprint 1. *There is no need to show your story refinement process - just the list of updated stories suffices.* Use the format shown below.

|  |  |
| --- | --- |
| **Story ID** | **Story description** |
| Master Developer | As an admin I want to generate a master token for my entities so I can manage users securely |
| Master/Session Users | As a user I enjoy being able to be logged into the system without having to make and remember a password I only have to remember my username. If I have any issue I can ask my admin to fix any issues I have logging in taking security off my back and leaving me to do my job! |

## CONCEPTUAL DESIGN

Include your detailed conceptual design here. Use the format shown below.

Entity: **Session/Master**

Attributes:

ID (primary key) - Simple, Single-Valued, Stored

Entity ID – Simple, Single-Valued, Stored, Unique

Master Token – Simple, Single-Valued, Stored, Unique

Entity: **Session/Master Users**

Attributes:

Client ID (Primary Key) - Simple. Single-Valued,Stored

Access Token/Secret - Simple, Single-Valued, Stored

Role - Simple, Single-Valued, Stored

Expiry - Simple, Single-Valued, Stored

CREATED\_AT - Simple, Single-Valued, Stored (default: NOW())

ADMIN\_ID - Simple, Single-Valued, Stored (Foreign Key to ADMIN.ID)

Relationship: **Master/Session** manages **Master/Session Users**

Cardinality: One to Many

Participation:

(A master could have no users but there can be no users without a master)

Masters has total participation

Master Users has partial participation

## LOGICAL DESIGN

Include your logical design here. Use the format shown below.

Table: **Admin**

Columns:

ID - (PK,INT,AUTO\_INCREMENT)

Entity\_ID - (VARCHAR, UNIQUE, NOT NULL)

Master\_Token - (VARCHAR,UNIQUE, NOT NULL)

Table: **Users**

Columns:

Client\_ID - (PK,VARCHAR)

Access\_Token - (VARCHAR,NOT NULL)

Role -(TEXT, NOT NULL)

Expiry - (TIMESTAMP, NOT NULL)

CREATED\_AT - (TIMESTAMP,DEFAULT NOW(), NOT NULL)

ADMIN\_ID -(INT, NOT NULL, FK referencing to ADMIN(ID), ON DELETE CASCADE

The client ID’s will contain information from the master token therefore each client will have an identifier being its respective master token. It must be unique as two clients cannot have the same name as they may be issues the same token which is an issue.

## SQL QUERIES

List at least **three** SQL queries that perform data retrievals relevant to the features chosen in the current sprint. For each query, paste a **screenshot** of the output, as shown through database management tool.

SELECT \* FROM ADMIN, USERS;

A screenshot of a computer

AI-generated content may be incorrect.

SELECT \* FROM ADMIN WHERE ID = 1;

A white rectangular object with a black line

AI-generated content may be incorrect.

SELECT \* FROM USERS WHERE ADMIN\_ID = 1

A screenshot of a computer

AI-generated content may be incorrect.

Sprint 2

## REQUIREMENTS

Refine the user stories that you made in previous sprint. List your updated user stories in decreasing order of priority. Highlight the stories for which database design was completed in Sprint 1 in one color. Highlight the updated/new stories chosen for Sprint 2 in a different color. *There is no need to explicitly show your story refinement process.* Use the format shown below.

|  |  |
| --- | --- |
| **Story ID** | **Story description** |
| US1 | As a <role>, I want to <need/feature> so that <reason/benefit> |
| ... | ... |

## CONCEPTUAL DESIGN

Include your complete updated conceptual design here. Use the format shown below.

Entity: **Entity1**

Attributes:

attr1\_a

attr1\_b [composite]

part\_1

part\_2

Entity: **Entity2**

Attributes:

attr2\_a

attr2\_b [multi-valued]

attr2\_c [derived]

Relationship: **Entity1** relationship-phrase **Entity2**

Cardinality: <One/Many> to <One/Many>

Participation:

Entity1 has <partial/total> participation

Entity2 has <partial/total> participation

## LOGICAL DESIGN WITH NORMAL FORM IDENTIFICATION

Include your complete updated logical design here. Use the format shown below.

Table: **Table1**

Columns:

pk\_1

column\_1a

column\_1b

*Justification of primary key (if needed)*

Highest normalization level: <1NF/2NF/3NF/BCNF>

Justification (if below BCNF):

Table: **Table2**

Columns:

pk\_2

column\_2a

column\_2b [foreign key; references **pk\_1** of **Table1**]

*Justification of primary key (if needed)*

Highest normalization level: <1NF/2NF/3NF/BCNF>

Justification (if below BCNF):

## SQL QUERIES

Refine your SQL queries that you designed in the previous sprint if in need. List at least **three** SQL queries that perform data retrievals relevant to the features chosen in the current sprint. For each query, paste a **screenshot** of the output, as shown through your user interface.

Sprint 3

## REQUIREMENTS

Refine the user stories that you made in previous sprint. List your updated user stories in decreasing order of priority. Highlight the stories that were completed in Sprint 1 in one color. Highlight the stories that were completed in Sprint 2 in a different color. Highlight the updated/new stories chosen for Sprint 3, if any, in a third color. *There is no need to explicitly show your story refinement process.* Use the format shown below.

|  |  |
| --- | --- |
| **Story ID** | **Story description** |
| US1 | As a <role>, I want to <need/feature> so that <reason/benefit> |
| ... | ... |

## CONCEPTUAL DESIGN

Include your complete updated conceptual design here. Use the format shown below.

Entity: **Entity1**

Attributes:

attr1\_a

attr1\_b [composite]

part\_1

part\_2

Entity: **Entity2**

Attributes:

attr2\_a

attr2\_b [multi-valued]

attr2\_c [derived]

Relationship: **Entity1** relationship-phrase **Entity2**

Cardinality: <One/Many> to <One/Many>

Participation:

Entity1 has <partial/total> participation

Entity2 has <partial/total> participation

## LOGICAL DESIGN WITH HIGHEST NORMAL FORMS AND INDEXES

Include your complete updated logical design here. Use the format shown below.

Table: **Table1**

Columns:

pk\_1

column\_1a

column\_1b

*Justification of primary key (if needed)*

Highest normalization level: <1NF/2NF/3NF/BCNF>

Justification (if below BCNF):

Indexes:

Index #: <type (clustered/non-clustered)>

Columns: <ordered list of columns forming the index>

Justification:

Table: **Table2**

Columns:

pk\_2

column\_2a

column\_2b [foreign key; references **pk\_1** of **Table1**]

*Justification of primary key (if needed)*

Highest normalization level: <1NF/2NF/3NF/BCNF>

Justification (if below BCNF):

Indexes:

Index #: <type (clustered/non-clustered)>

Columns: <ordered list of columns forming the index>

Justification:

## VIEWS AND STORED PROGRAMS

List the views relevant to your application here. Use the format specified below.

**View**: <name of view>

Goal: <1-2 sentence description of what the view contains and what its purpose is (e.g., why and what user(s) would use it, etc.)>

List the stored programs relevant to your application thus far here. Use the format specified below for the different kinds of stored programs. Note: if you do not have a particular type of stored program in your application, just leave that part out.

**Stored procedure**: <name of procedure>

Parameters: <list of parameters, specifying IN/OUT/INOUT for each>

Goal: <1-2 sentence description of what the stored procedure does>

**Stored function**: <name of function>

Parameters: <list of parameters>

Goal: <1-2 sentence description of what the stored function does and what it returns>

**Trigger**: <type of trigger> on <table name>

Goal: <1-2 sentence description of what the trigger does>

**Event**: <type of event>

Goal: <1-2 sentence description of what the event does>