



Secure Web Development: Secure Enterprise Blog

NCI Post Graduate Diploma Cyber Security

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Introduction

Executive Summary

Email and Instant Messaging are the client's existing digital communication applications which allow for one-to-one or one-to-many communications. With a Secure Enterprise Blog Application, employees will be able communicate one-to-all employees. A Secure Enterprise Blog Application will enable easy sharing of information and will allow enterprise users to blog using an intuitive User Interface.

Blog Users will first have to securely authenticate to access the application before they can add, update or delete their blog content. Authorisation and Access to the Secure Enterprise Blog Web Application will be managed through Role Based Access Control (RBAC)¹. The following RBAC Roles have been configured:

- Bloggers: Users in this role will be able to add, update or delete their own blog content.
- Administrators: Administer all blog user accounts, all blog content and access log information.
- Super Users: Administer all Administrator accounts, manage application updates, manage password policy and access log information.

The existing Internet Usage Policy Terms and Conditions have been updated to include the blog application. Users will have to agree to the Usage Policy Terms and Conditions prior to using the blog application.

Background

This Secure Enterprise Blog Application will enable employees to communicate work related information to all employees.

Users will first have to login to the application with a unique username and use a complex password. The existing corporate Password Policy has been applied to this application. Once logged in, users will be able to add, update or delete their own blog content.

Administrators will create, update and delete all Bloggers accounts. Administrators will also have access to mediate (add, update or delete) all blog content and will have access to Application Event and Access Logs.

Super Users will create, update and delete all Administrator accounts. Super Users will also manage system and/or software updates, manage the application password policy and will also have access to the Application Event and Access Logs.

Goals

The goal is to enable employees to securely communicate work related information to all employees. All users of the application must first securely log in to the application. Once logged in, the User Interface displayed will be determined by the RBAC Role in which the user account resides. For the Bloggers RBAC Role, the following actions are available through an intuitive User Interface:

- Read all Blog posts
- Create a new Blog post
- Publish a new Blog post
- Update one of their own Blog posts
- Delete one of their own Blog posts

¹ Wikipedia.org [2019] Role-Based Access Control https://en.wikipedia.org/wiki/Role-based_access_control [Accessed 1st August 2019]

Architecture

Development Environment

The following platform was used to develop and test the Blog application:

Operating System	Microsoft Windows 10 Build 18362
Application Development Stack	XAMPP for Windows v7.3.7 ² including: Apache 2.4.39 MariaDB 10.3.16 PHP 7.3.7 OpenSSL 1.1.1
Windows Defender Firewall	Apache HTTP Server Private Network Communication Only MySQL Private Network Communication Only
Framework	Laravel 5.7 ³ PHP Framework

Table 1. Development Environment Configuration⁴

Development Database Configuration

The MariaDB development database was configured as follows:

Database Name	Seb
Database Type	MariaDB 10.3.16
Hostname	Localhost
MySQL Port	3306
Encoding	UFT8_General_CI
Authentication	Native MySQL
Password Policy	16 Characters including: 2 Numbers, 2 Lower Case, 2 Upper Case
User account	'seb_dba'@'localhost'
MySQL Login	seb_dba
Encryption Key	32 Character Random Key

Table 2. Development Database Configuration⁵

² ApacheFriends.org [2019] XAMPP Download <https://www.apachefriends.org/download.html> [Accessed 1st August 2019]

³ Laravel.com [2019] Laravel.com <https://laravel.com> [Accessed 1st August 2019]

⁴ Taaffe, Jonathon [2019] Table 1. Development Environment Configuration [Created 1st August 2019]

⁵ Taaffe, Jonathon [2019] Table 2. Development Database Configuration [Created 1st August 2019]

Production Network

To access the application users will require an internet connection and a secure web browser.
The following network services will be required for the production deployment of the application

Certificate

- Symantec Verisign SSL SHA256RSA (4096-Bit)⁶

Network Firewall

- Internet-facing Outer Firewall
 - Cisco ASA 5500-X NGFW⁷
 - Palo Alto PA-5220 NGFW⁸
- Inner Firewall
 - Cisco ASA 5500-X NGFW⁶
 - Palo Alto PA-5220 NGFW⁷

Note: This application will utilise the existing production network firewall infrastructure. 2 different network hardware and services vendors are used to ensure defence diversity.

Web Application Firewall

- Cloudflare WAF⁹
- Cloudflare DDoS Prevention¹⁰

Note: Cloudflare have a globally distributed cloud network platform and utilise a layered security approach combining multiple mitigation capabilities into one service.

All Network Hardware and Services will be managed by the IT Network Operations team.

⁶ Symantec Verisign [2019] SSL/TLS Certificates <https://www.websecurity.symantec.com/ssl-certificate> [Accessed 1st August 2019]

⁷ Cisco [2019] Cisco ASA Next Generation Firewalls <https://www.cisco.com/c/en/us/products/security/asa-firepower-services/index.html> [Accessed 1st August 2019]

⁸ Palo Alto Networks [2019] Palo Alto Networks Next-Gen Firewalls

<https://www.paloaltonetworks.com/products/secure-the-network/next-generation-firewall> [Accessed 1st August 2019]

⁹ Cloudflare [2019] Cloud Web Application Firewall <https://www.cloudflare.com/waf/> [Accessed 1st August 2019]

¹⁰ Cloudflare [2019] Advanced DDoS Protection <https://www.cloudflare.com/ddos/> [Accessed 1st August 2019]

Production Servers

The following server hardware, operating system and applications will be required for the production deployment of the application

Server Function	Front-end Web Server
Operating System	Ubuntu Server 18.04.03 LTS ¹¹
Application	Apache Tomcat 2.4.3 ¹²
OS Drive	2 X 120GB with RAID 1 Mirrored
Data Drive	Not applicable
Memory	32GB RAM

Table 3. Front-end Web Server Configuration¹³

Server Function	Back-end Database Server
Operating System	Ubuntu Server 18.04.03 LTS ¹¹
Application	MySQL Server 8.0 ¹⁴
OS Drive	2 X 120GB with RAID 1 Mirrored
Data Drive	5 X 120GB with RAID 5
Memory	32GB RAM

Table 4. Back-end Database Server Configuration¹⁵

Server Function	Back-end Application Server
Operating System	Ubuntu Server 18.04.03 LTS ¹¹
Application	PHP 7.3.7 ¹⁶
Framework	Laravel 5.7 PHP Framework ¹⁷
OS Drive	2 X 120GB with RAID 1 Mirrored
Data Drive	Not applicable
Memory	32GB RAM

Table 5. Back-end Application Server Configuration¹⁸

All Server Hardware and Services will be managed by the IT Server Operations team. All Servers will be enrolled in the IT Server Operations Patching process. This will ensure all certified and required Operating System and Application updates are applied in a timely manner.

¹¹ Ubuntu.com [2019] Download Ubuntu Server <https://ubuntu.com/download/server> [Accessed 1st August 2019]

¹² Apache.org [2019] Apache Tomcat <https://tomcat.apache.org> [Accessed 1st August 2019]

¹³ Taaffe, Jonathon [2019] Table 3. Front-end Web Server Configuration [[Created 1st August 2019]

¹⁴ MySQL.com [2019] MySQL.com <https://www.mysql.com> [Accessed 1st August 2019]

¹⁵ Taaffe, Jonathon [2019] Table 4. Back-end Database Server Configuration [Created 1st August 2019]

¹⁶ PHP.net [2019] PHP.net <https://www.php.net> [Accessed 1st August 2019]

¹⁷ Laravel.com [2019] Laravel.com <https://laravel.com> [Accessed 1st August 2019]

¹⁸ Taaffe, Jonathon [2019] Table 5. Back-end Application Server Configuration [Created 1st August 2019]

Application Development Framework

The secure enterprise blog application is built on the Laravel PHP Framework. The Laravel PHP Framework was developed on the Symfony PHP Web Application Framework.

Laravel PHP Framework was chosen for the following functionality¹⁹:

- Reusable PHP components and libraries which decreases web application development and maintenance time and minimises repetitive coding.
- Low performance overhead with bytecode cache.
- Used for building robust enterprise applications.

Laravel PHP Framework features utilised for this secure enterprise application include:

- **SQL Query Builder:** Direct database access using classes and methods to build queries programmatically¹⁵
- **Eloquent ORM:** ActiveRecord database implementation where each table has a corresponding "Model" which is used to interact with that table²⁰
- **Class Auto Loading:** Automated on-demand loading of required PHP classes¹⁵
- **Unit Testing:** Used to detect and prevent framework reversions¹⁵
- **Middleware:** Used to filter incoming HTTP requests, e.g. all requests with user authentication verification²¹
- **Authentication:** Laravel's authentication utilises "guards" and "providers"²²
 - Guards: define how users are authenticated for each request, e.g. session guard uses session storage and cookies to maintains state.
 - Providers: define how users are retrieved from storage.
- **Authentication Controllers:** Pre-built controllers that manage new user registration, authentication and password resets²³
- **Authentication Event Logging:** Authentication process events generated and logged²⁴
- **Authorisation:** All user actions are authorised through middleware²⁵
- **Password Storage:** Password column in database auto-configured for 255 characters to allow for encryption, hashing and salting²⁶
- **Encryption:** Data is encrypted using OpenSSL AES-256 with a 32 random character key. Encrypted data is signed with Message Authentication Code (MAC) to detect any modifications to the encrypted data²⁷
- **Hashing:** All user passwords stored using secure Bcrypt hashing²⁸
- **Cross Site Request Forgery (CSRF) Protection:** Prevents unauthorized commands being performed on behalf of an authenticated user by utilising a secret secure CSRF token mechanism²⁹

¹⁹ Wikipedia.org [2019] Laravel <https://en.wikipedia.org/wiki/Laravel> [Accessed 1st August 2019]

²⁰ Laravel.com [2019] Eloquent <https://laravel.com/docs/5.8/eloquent> [Accessed 1st August 2019]

²¹ Laravel.com [2019] Middleware <https://laravel.com/docs/5.8/middleware> [Accessed 1st August 2019]

²² Laravel.com [2019] Authentication <https://laravel.com/docs/5.8/authentication> [Accessed 1st August 2019]

²³ Laravel.com [2019] Authentication Quickstart <https://laravel.com/docs/5.8/authentication#authentication-quickstart> [Accessed 1st August 2019]

²⁴ Laravel.com [2019] Events <https://laravel.com/docs/5.8/authentication#events> [Accessed 1st August 2019]

²⁵ Laravel.com [2019] Authorisation <https://laravel.com/docs/5.8/authorization> [Accessed 1st August 2019]

²⁶ Laravel.com [2019] Database Considerations <https://laravel.com/docs/5.8/authentication#introduction-database-considerations> [Accessed 1st August 2019]

²⁷ Laravel.com [2019] Encryption <https://laravel.com/docs/5.8/encryption> [Accessed 1st August 2019]

²⁸ Laravel.com [2019] Hashing <https://laravel.com/docs/5.8/hashing> [Accessed 1st August 2019]

²⁹ Laravel.com [2019] CSRF Protection <https://laravel.com/docs/5.8/csrf> [Accessed 1st August 2019]

Software Architecture

Laravel PHP Framework provides the structure and solutions required for the application to function. Laravel utilises the Model-View-Controller (MVC) architecture³⁰

For the development of this secure enterprise application the following technologies were used:

- **Cascading Style Sheets (CSS):** Cascading Style Sheets are used to style the User Interface including fonts, colours, spacing, etc. of the Application.³¹
- **HTML:** Hypertext Markup Language for content to be displayed in a web browser³²
- **PHP:** Scripting language for web application development which can be embedded into HTML³³
- **JavaScript:** Scripting language used to display dynamic content on web pages³⁴
- **JSON:** JavaScript Object Notation is a syntax for storing and exchanging data converting JavaScript objects into JSON reducing complicated parsing and translations³⁵
- **Twig:** Flexible, fast and secure template engine for PHP³⁶
- **AJAX Framework:** Dynamically send and receive server-side data asynchronously³⁷

³⁰ Wikipedia.org [2019] Model-View-Controller <https://en.wikipedia.org/wiki/Model–view–controller> [Accessed 1st August 2019]

³¹ W3.org [2019] Cascading Style Sheets <https://www.w3.org/Style/CSS/Overview.en.html> [Accessed 1st August 2019]

³² Wikipedia.org [2019] HTML <https://en.wikipedia.org/wiki/HTML> [Accessed 1st August 2019]

³³ PHP.net [2019] What is PHP? <https://www.php.net/manual/en/intro-whatis.php> [Accessed 1st August 2019]

³⁴ Wikipedia.org [2019] JavaScript <https://en.wikipedia.org/wiki/JavaScript> [Accessed 1st August 2019]

³⁵ W3Schools.com [2019] JSON – Introduction https://www.w3schools.com/js/js_json_intro.asp [Accessed 1st August 2019]

³⁶ Symfony.com [2019] Twig <https://twig.symfony.com> [Accessed 1st August 2019]

³⁷ Wikipedia.org [2019] AJAX Programming [https://en.wikipedia.org/wiki/Ajax_\(programming\)](https://en.wikipedia.org/wiki/Ajax_(programming)) [Accessed 1st August 2019]

System Requirements

Documented below are all the function requirements for the Secure Enterprise Blog Application. The functional requirements detail the behaviour of the application when a user is interacting with it.

Browser Security

To access the application, clients must be using a secure up-to-date browser. As per policy, the default browser for all enterprise users is Google Chrome³⁸. The following security options have been configured which will apply to all browsers when connecting to the application:

- End-2-End TLS/SSL Communication
- Same Origin Policy (SOP)
- Cookie Domain: www.SEB.com (Production URL)
- Cookie Secure: Transmit over HTTPS Connection Only
- HttpOnly: HTTP Only Access to Cookie Data

Core Functional Requirements

When accessing the URL of the application, all users will be presented with a login page. All users must first successfully authenticate before they can access the application. Authorisation is provided through a Role Based Access Control (RBAC) system which determines the UI presented when the user logs in dependant on which role the user account has been assigned to.

All passwords are securely stored in a MySQL database using a 32-bit random character key, encrypted with Advanced Encryption Standard (AES) 256 Bit Cipher Block Chaining (CBC)³⁹ and hashed using secure Bcrypt⁴⁰.

Core Functional requirements for all users of the application are:

- View Blog Posts
- Manage Own Blog Posts
- Publish Own Blog Posts

Security Functional Requirements

Role Based Access Control is used to manage access to the application. The RBAC roles configured to manage access to the application include:

- Bloggers: Users in this role will be able to add, update or delete their own blog content.
- Administrators: Administer all blog user accounts, all blog content and access log information
- Super Users: Administer all Administrator accounts, manage application updates, manage password policy and access log information.

Security Functional requirements of the application are:

- Manage Access through Authentication and Authorisation
- Guarantee Privacy and Confidentiality
- Guarantee Integrity of all sensitive data
- Guarantee Availability of the application
- Guarantee non-repudiation of all data

³⁸ Google.com [2019] Chrome <https://www.google.com/chrome/> [Accessed 1st August 2019]

³⁹ Wikipedia.org [2019] Advance Encryption Standard https://en.wikipedia.org/wiki/Advanced_Encryption_Standard [Accessed 1st August 2019]

⁴⁰ Wikipedia.org [2019] Bcrypt <https://en.wikipedia.org/wiki/Bcrypt> [Accessed 1st August 2019]

Actions Permitted per Use Case

Role: Bloggers		
Area	Use Case	Description
Security	Login Authentication	Securely login to the application
Security	View Account Details	View the account details of the logged in user
Security	Modify Account Details	Modify the account details of the logged in user
Security	Securely Logout	Securely logout of the application
Blog Content	View All Blog Posts	View all posted blog posts
Blog Content	View Own Blog Posts	View blog posts the user has posted
Blog Content	Modify Own Blog Posts	Modify all blog posts the user has posted
Blog Content	Create New Blog Post	Create new blog post under logged in account
Blog Content	Publish New Blog Post	Publish new blog post for all employees to view

Role: Administrators		
Area	Use Case	Description
Security	Login Authentication	Securely login to the application
Security	View Account Details	View the account details of the logged in administrator
Security	Modify Account Details	Modify the account details of the logged in administrator
Security	Create User Accounts	Create new user accounts in the Bloggers role
Security	Activate User Accounts	Activate new user accounts in the Bloggers role
Security	Modify User Accounts	Modify user accounts with the Bloggers role
Security	Delete User Accounts	Delete user accounts with the Bloggers role
Security	View Event Logs	View the application event logs
Security	View Access Logs	View the application access logs
Security	Securely Logout	Securely logout of the application
Blog Content	View All Blog Posts	View all blog posts all users have posted
Blog Content	Update All Blog Posts	Update all blog posts all users have posted
Blog Content	Create New Blog Post	Create new blog post under logged in account
Blog Content	Publish New Blog Post	Publish new blog post for all employees to view
Blog Content	Export Blog Posts	Export all blog posts to a file
Blog Content	Import Blog Posts	Import blog posts from a file
Blog Content	Delete Blog Posts	Delete any blog post any user has posted

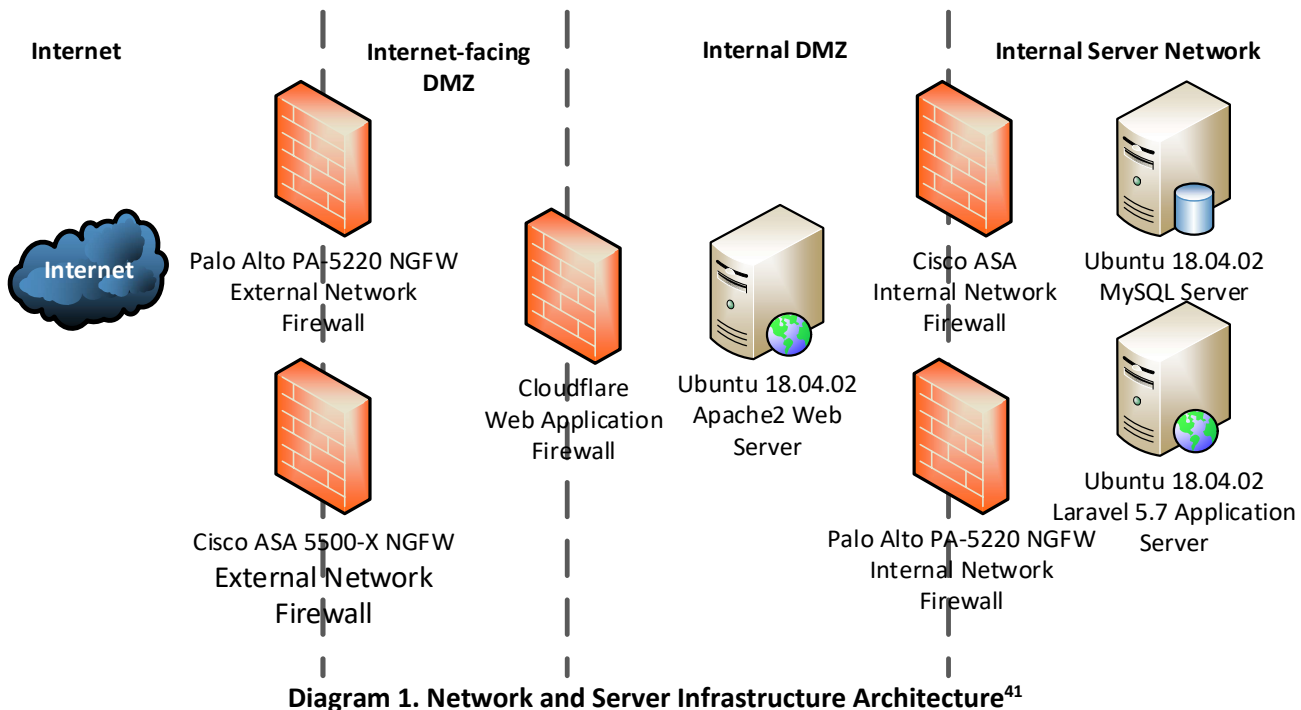
Role: Super Users		
Area	Use Case	Description
Security	Login Authentication	Securely login to the application
Security	View Account Details	View the account details of the logged in super user
Security	Modify Account Details	Modify the account details of the logged in super user
Security	Create Administrator Accounts	Create new Administrator accounts
Security	Activate Administrator Accounts	Activate new Administrator accounts
Security	Modify Administrator Accounts	Modify Administrator accounts
Security	Delete Administrator Accounts	Delete Administrator accounts
Security	View Event Logs	View the application event logs
Security	View Access Logs	View the application access logs
Security	Manage Roles	Manage the role configured in the application
Security	Manage Password Policy	Manage the password policy for the application
Security	Securely Logout	Securely logout of the application
System	Manage Software Updates	Manage software updates to the application
System	Manage Backend Configuration	Manage the administration console of the application

Design and Architecture

Network and Server Infrastructure Architecture

The application utilises 3 servers to function: a front-end web server, a back-end database server and a back-end application server.

As the application will be accessible from the internet, the back-end servers need to be located behind network firewalls and a web application firewall to ensure malicious network packets are dropped before reaching the servers.



⁴¹ Taaffe, Jonathon [2019] Diagram 1. Network and Server Infrastructure Architecture [Created 1st August 2019]

Authentication Process Flow

Following diagram outlines the authentication, authorisation and access process flow for all application users

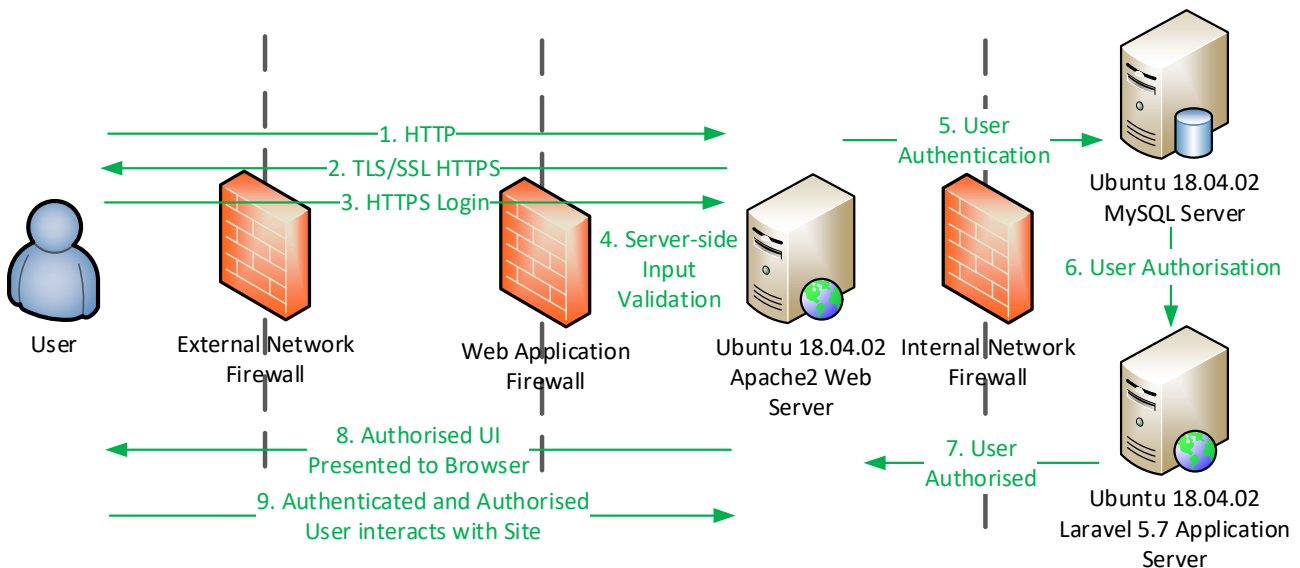


Diagram 2. Authentication Process Flow ⁴²

Secure Authentication Process

1. Client Browser: Establishes HTTP non-Secure Connection
2. Web Server: Establishes End-2-End TLS/SSL HTTPS Connection
3. Client Browser: User Enters Login Credentials
4. Web Server: Server-side Input Validation
5. SQL Server: Authenticates User
6. Application Server: Authorises User
7. Application Server: Authorisation Forwarded to Web Server
8. Web Server: Authorised UI Presented to Browser
9. Client Browser: User Securely Interacts with Site

⁴² Taaffe, Jonathon [2019] Diagram 2. Authentication Process Flow [Created 1st August 2019]

Use Case Architectural Diagrams

The following Use Case Architecture Diagrams outline the Actions Permitted per Use Case.

Blogger Role Use Case

The following diagram shows the actions that are permitted by accounts assigned to the Blogger Role

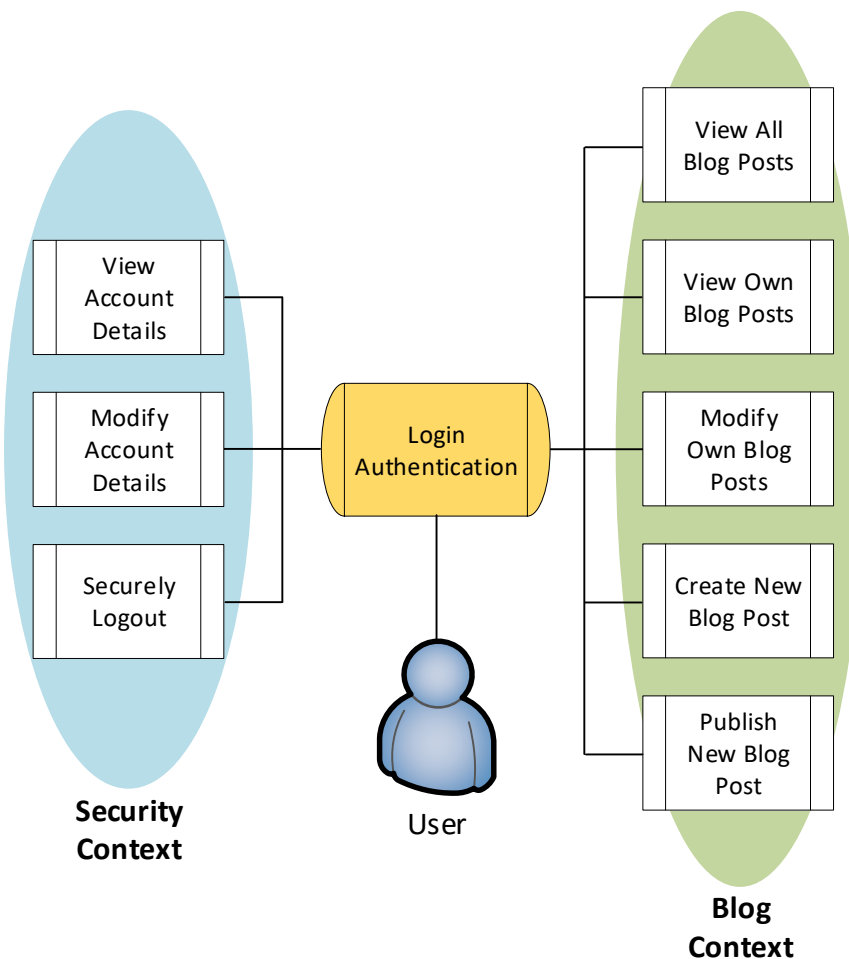


Diagram 3. Blogger Role Use Case⁴³

⁴³ Taaffe, Jonathon [2019] Diagram 3. Blogger Role Use Case [Created 1st August 2019]

Administrator Role Use Case

The following diagram shows the actions that are permitted by accounts assigned to the Administrators Role

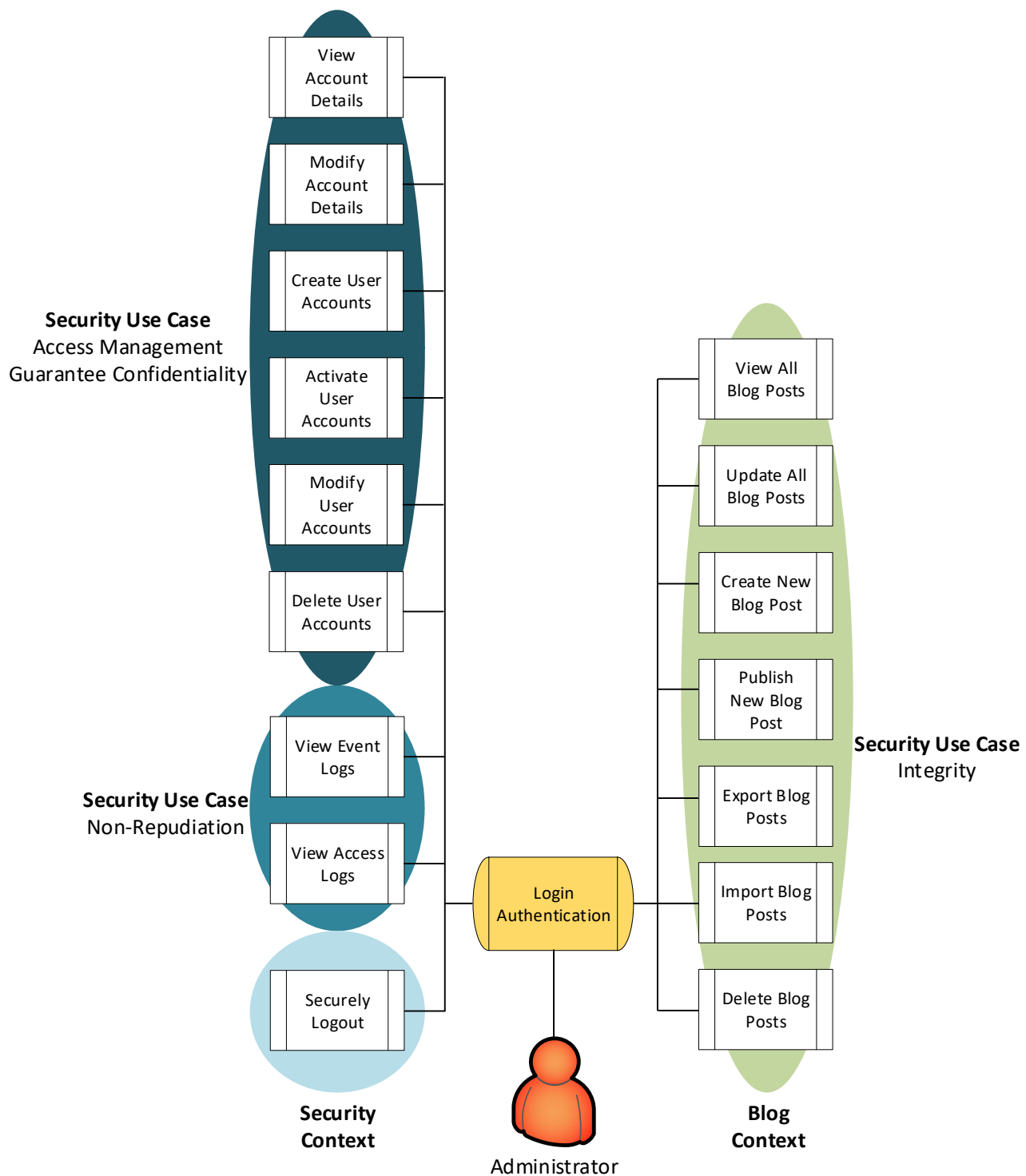


Diagram 4. Administrator Role Use Case⁴⁴

⁴⁴ Taaffe, Jonathon [2019] Diagram 4. Administrator Role Use Case [Created 1st August 2019]

Super User Role Use Case

The following diagram shows the actions that are permitted by accounts assigned to the Super Users Role

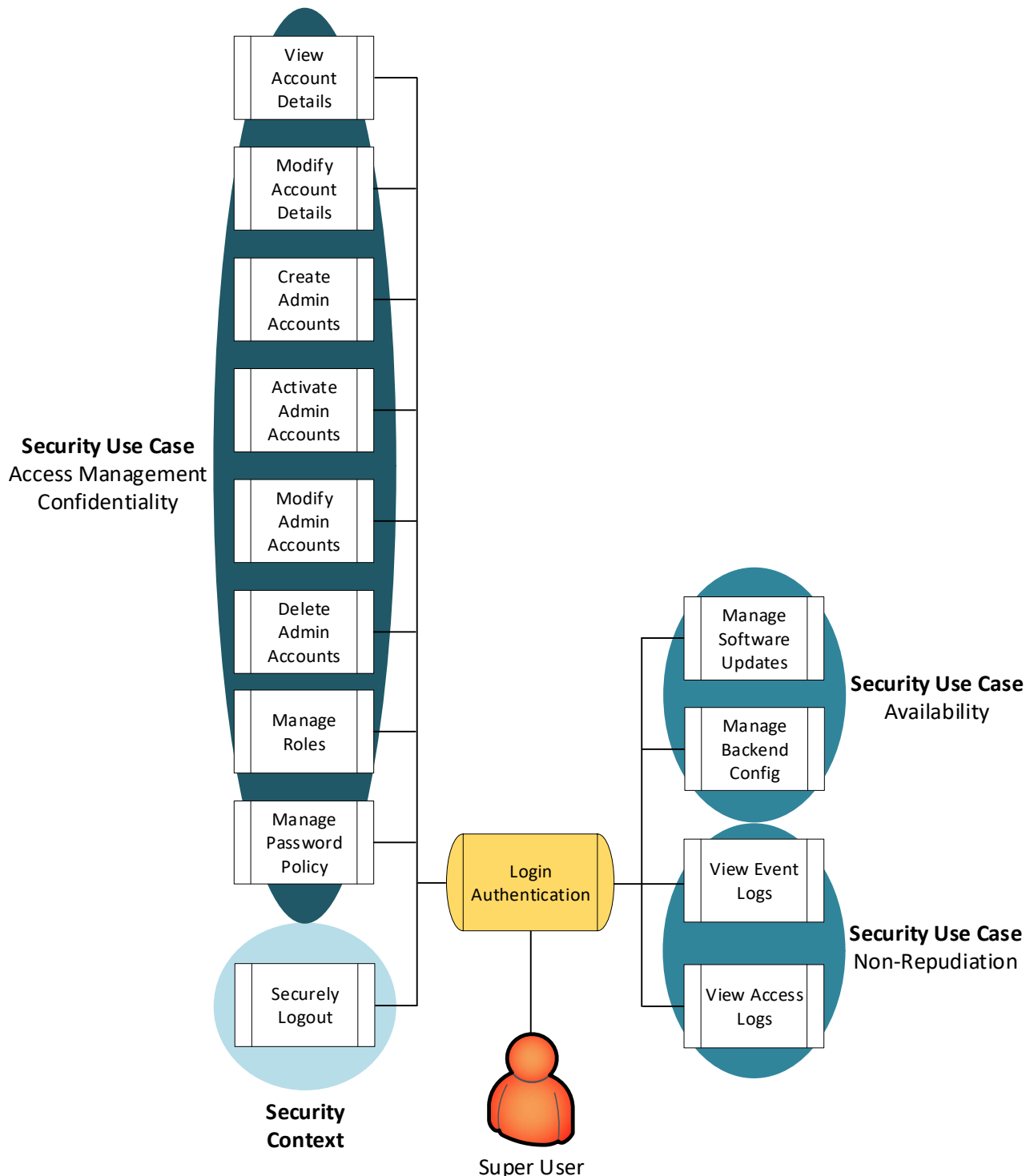


Diagram 5. Super Users Role Use Case⁴⁵

⁴⁵ Taaffe, Jonathon [2019] Diagram 5. Super Users Role Use Case [Created 1st August 2018]

Implementation

As this secure enterprise blog application is built on the Laravel PHP Framework there are numerous framework files included for the application to function. The following section details the production security code configuration for the secure enterprise blog application

Connection Security

Function: Enforce HTTPS for front-end access

File: SEB\htaccess

```
16      ## Uncomment following lines to force HTTPS.
17      RewriteCond %{HTTPS} off
18      RewriteRule (.*) https://[%{SERVER_NAME}]/$1 [R,L]
```

Function: Enforce HTTPS for back-end access

File: SEB\config\cms.php

```
42      /-----
43      / Back-end force HTTPS security
44      /-----
45      / Use this setting to force a secure protocol when accessing any back-end
46      / pages, including the authentication pages. If set to null, this setting
47      / is enabled when debug mode (app.debug) is disabled.
48      */
49      'backendForceSecure' => null,
```

Access Controls

Function: Application Environment Configuration

File: SEB\config\environment.php

```
6      /-----
7      | Default Application Environment
8      |-----
9      | This value determines the "environment" your application is currently
10     | running in. This may determine how you prefer to configure various
11     | services your application utilizes. Set this in your ".env" file.
12     */
13     'default' => 'development',
```

Function: Enable Application Debug Mode

File: SEB\config\app.php

```
6      /-----
7      | Application Debug Mode
8      |-----
9      |
10     | When your application is in debug mode, detailed error messages with
11     | stack traces will be shown on every error that occurs within your
12     | application. If disabled, a simple generic error page is shown.
13     |
14     | You can create a CMS page with route "/error" to set the contents
15     | of this page. Otherwise a default error page is shown.
16     |
17     */
18
19     'debug' => true,
```

Function: Base Directory Restriction Configuration

File: SEB\config\CMS.php

```
351     /-----
352     | Base Directory Restriction
353     |-----
354     | Restricts loading backend template and config files to within the base
355     | directory of the application.
356     | WARNING: This should always be enabled for security reasons. However, in
357     | some cases you may need to disable this; for instance when developing
358     | plugins that are stored elsewhere in the filesystem for organizational
359     | reasons and then symlinked into the application plugins/ directory.
360     | NEVER have this disabled in production.
361     */
362     'restrictBaseDir' => true,
```

Function: PHP Files Whitelist

File: SEB\.htaccess

```
46      ## Block all PHP files, except index
47      ##
48      RewriteCond %{REQUEST_FILENAME} -f
49      RewriteCond %{REQUEST_FILENAME} \.php$
50      RewriteRule !^index.php index.php [L,NC]
```

Function: Whitelist for folders and files

File: SEB\.htaccess

```
33      ## White listed folders
34      ##
35      RewriteCond %{REQUEST_FILENAME} -f
36      RewriteCond %{REQUEST_FILENAME} !/.well-known/*
37      RewriteCond %{REQUEST_FILENAME} !/storage/app/uploads/*
38      RewriteCond %{REQUEST_FILENAME} !/storage/app/media/*
39      RewriteCond %{REQUEST_FILENAME} !/storage/temp/public/*
40      RewriteCond %{REQUEST_FILENAME} !/themes/.*/(assets|resources)/*
41      RewriteCond %{REQUEST_FILENAME} !/plugins/.*/(assets|resources)/*
42      RewriteCond %{REQUEST_FILENAME} !/modules/.*/(assets|resources)/*
43      RewriteRule !^index.php index.php [L,NC]
```

Function: Blacklist for folders and files

File: SEB\.htaccess

```
21      ## Black listed folders
22      ##
23      RewriteRule ^bootstrap/.+ index.php [L,NC]
24      RewriteRule ^config/.+ index.php [L,NC]
25      RewriteRule ^vendor/.+ index.php [L,NC]
26      RewriteRule ^storage/cms/.+ index.php [L,NC]
27      RewriteRule ^storage/logs/.+ index.php [L,NC]
28      RewriteRule ^storage/framework/.+ index.php [L,NC]
29      RewriteRule ^storage/temp/protected/.+ index.php [L,NC]
30      RewriteRule ^storage/app/uploads/protected/.+ index.php [L,NC]
```

Authentication

Function: Authentication Controller – Authenticate User

File: SEB\modules\backend\controllers\Auth.php

```
88     $user = BackendAuth::authenticate([
89         'login' => post('login'),
90         'password' => post('password')
91     ], $remember);
```

Function: Authentication Manager

File: SEB\modules\backend\classes\AuthManager.php

Class: AuthManager

```
7  * Authentication manager.
8  *
9  */
10 class AuthManager extends RainAuthManager
11 {
12     protected static $instance;
13     protected $sessionKey = 'admin_auth';
14     protected $userModel = 'Backend\Models\User';
15     protected $groupModel = 'Backend\Models\UserGroup';
16     protected $throttleModel = 'Backend\Models\UserThrottle';
17     protected $requireActivation = false;
```

Function: Laravel Authentication Configuration – Authentication Manager

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\AuthManager.php

Note: Multiple Authentication Options are configured in this file and too many to list all code here. The configurable settings available in this file include:

- Create a new Auth manager instance.
- Resolve the given guard.
- Create a session-based authentication guard.
- Create a token-based authentication guard.

Function: Authentication Controller – Configuration

File: SEB\modules\backend\controllers\Auth.php

```
18 class Auth extends Controller
19 {
20     protected $publicActions = ['index', 'signin', 'signout', 'restore', 'reset'
21
22     public function __construct()
23     {
24         parent::__construct();
25
26         $this->middleware(function ($request, $response) {
27             // Clear Cache and any previous data to fix Invalid security token i
28             $response->headers->set('Cache-Control', 'no-cache, no-store, must-r
29         })->only('signin');
30
31         // Only run on HTTPS connections
32         if (isset($_SERVER["HTTPS"]) && $_SERVER["HTTPS"] === "on") {
33             $this->middleware(function ($request, $response) {
34                 // Add HTTP Header 'Clear Site Data' to remove all Sensitive Dat
35                 $response->headers->set('Clear-Site-Data', 'cache, cookies, stor
36             })->only('signout');
```

Function: Authentication Controller – Display Login Page

File: SEB\modules\backend\controllers\Auth.php

```
55     public function signin()
56     {
57         $this->bodyClass = 'signin';
58
59         try {
60             if (post('postback')) {
61                 return $this->signin_onSubmit();
62             }
63
64             $this->bodyClass .= ' preload';
65         }
66         catch (Exception $ex) {
67             Flash::error($ex->getMessage());
68         }
69     }
```

Function: Authentication Controller – Login Function

File: SEB\modules\backend\controllers\Auth.php

```
71     public function signin_onSubmit()
72     {
73         $rules = [
74             'login'    => 'required|between:2,255',
75             'password' => 'required|between:4,255'
76         ];
77
78         $validation = Validator::make(post(), $rules);
79         if ($validation->fails()) {
80             throw new ValidationException($validation);
81         }
82
83         if (($remember = config('cms.backendForceRemember', true)) === null) {
84             $remember = (bool) post('remember');
85         }
86     }
```

Function: Authentication Controller – Log the Sign-In Event

File: SEB\modules\backend\controllers\Auth.php

```
102     AccessLog::add($user);
```

Function: Authentication Controller – Redirect to Login Page

File: SEB\modules\backend\controllers\Auth.php

```
47     public function index()
48     {
49         return Backend::redirect('backend/auth/signin');
50     }
```

Function: Login Page – Form Configuration

File: SEB\modules\backend\models\AccessLog.php

```
1  <h2><?= e(Backend\Models\BrandSetting::get('app_tagline')) ?></h2>
2
3  <?= Form::open() ?>
4      <input type="hidden" name="postback" value="1" />
5
6      <div class="form-elements" role="form">
7          <div class="form-group text-field horizontal-form october">
```

Function: Login Page – Username Input

File: SEB\modules\backend\controllers\auth\signin.htm

```
10      <input  
11          type="text"  
12          name="login"  
13          value=<?= e(post('login')) ?>"  
14          class="form-control icon user"  
15          placeholder=<?= e(trans('backend::lang.account.login_placeholder')) ?>"  
16          autocomplete="off"  
17          maxlength="255" />
```

Function: Login Page – Password Input

File: SEB\modules\backend\controllers\auth\signin.htm

```
20      <input  
21          type="password"  
22          name="password"  
23          value=""  
24          class="form-control icon lock"  
25          placeholder=<?= e(trans('backend::lang.account.password_placeholder')) ?>"  
26          autocomplete="off"  
27          maxlength="255" />
```

Function: Login Page – Login Button

File: SEB\modules\backend\controllers\auth\signin.htm

```
30          <button type="submit" class="btn btn-primary login-button">  
31              <?= e(trans('backend::lang.account.login')) ?>  
32          </button>
```

Function: User Roles Controller – Configuration

File: SEB\modules\backend\controllers\UserRoles.php

```
16  class UserRoles extends Controller  
17 {  
18     public $implement = [  
19         \Backend\Behaviors\FormController::class,  
20         \Backend\Behaviors>ListController::class  
21     ];  
22     public $formConfig = 'config_form.yaml';  
23     public $listConfig = 'config_list.yaml';  
24     public $requiredPermissions = ['backend.manage_users'];
```

Function: User Roles Controller – Access Restricted to Super Users

File: SEB\modules\backend\controllers\UserRoles.php

```
36      $this->bindEvent('page.beforeDisplay', function() {  
37          if (!$this->user->isSuperUser()) {  
38              return Response::make(View::make('backend::access_denied'), 403);  
39          }  
40      });
```

Function: Laravel Authentication Configuration – User Identifier, Name and Password Request

Folder: SEB\vendor\laravel\framework\src\Illuminate\Auth

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\Authenticatable.php

```
19     public function getAuthIdentifierName()
20     {
21         return $this->getKey();
22     }
23     public function getAuthIdentifier()
24     {
25         return $this->{$this->getAuthIdentifierName()};
26     }
27     public function getAuthPassword()
28     {
29         return $this->password;
30     }
```

Function: Laravel Authentication Configuration – Database Connection

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\DatabaseServiceProvider.php

```
11 class DatabaseServiceProvider implements ServiceProvider
12 {
13     protected $conn;
14     protected $hasher;
15     protected $table;
```

Function: Laravel Authentication Configuration – Retrieve User Account Details

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\DatabaseServiceProvider.php

```
38     public function retrieveById($identifier)
39     {
40         $user = $this->conn->table($this->table)->find($identifier);
41
42         return $this->getGenericUser($user);
43     }
```

Function: Laravel Authentication Configuration – Retrieve User by Given Credentials

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\DatabaseServiceProvider.php

```
82     public function retrieveByCredentials(array $credentials)
83     {
84         if (empty($credentials) ||
85             (count($credentials) === 1 &&
86             array_key_exists('password', $credentials))) {
87             return;
```

Function: Laravel Authentication Configuration – Validate User against Given Credentials

File: SEB\vendor\laravel\framework\src\Illuminate\Auth\DatabaseUserProvider.php

```
129     public function validateCredentials(UserContract $user, array $credentials)
130     {
131         return $this->hasher->check(
132             $credentials['password'], $user->getAuthPassword()
133         );
134     }
```

Function: Authentication Controller – Log Out User

File: SEB\modules\backend\controllers\Auth.php

```
111     public function signout()
112     {
113         if (BackendAuth::isImpersonator()) {
114             BackendAuth::stopImpersonate();
115         } else {
116             BackendAuth::logout();
117         }
118
119         return Backend::redirect('backend');
```

Function: Access Logs Controller

File: SEB\modules\backend\controllers\AccessLogs.php

```
1  <?php namespace Backend\Controllers;
2
3  use Backend;
4  use BackendMenu;
5  use Backend\Classes\Controller;
6  use System\Classes\SettingsManager;
7
8  class AccessLogs extends Controller
9  {
10     public $implement = [
11         \Backend\Behaviors\ListController::class
12     ];
13
14     public $listConfig = 'config_list.yaml';
15
16     public $requiredPermissions = ['system.access_logs'];
17
18     public function __construct()
```

Database

Function: Database Connection Configuration

File: SEB\config\database.php

```
16     /-----
17     / Default Database Connection Name
18     /-----
19     / Here you may specify which of the database connections below you wish
20     / to use as your default connection for all database work. Of course
21     / you may use many connections at once using the Database library.
22     */
23     'default' => 'mysql',
```



```
26     /-----
27     / Database Connections
28     /-----
29     / Here are each of the database connections setup for your application.
30     / Of course, examples of configuring each database platform that is
31     / supported by Laravel is shown below to make development simple.
32     / All database work in Laravel is done through the PHP PDO facilities
33     / so make sure you have the driver for your particular database of
34     / choice installed on your machine before you begin development.
35     */
36     'connections' => [
37         'mysql' => [
38             'driver'    => 'mysql',
39             'host'      => 'localhost',
40             'port'      => 3306,
41             'database'  => 'SEB',
42             'username'  => 'seb_dba',
43             'password'  => 'WsfkVVAcrl5DL5i91',
44             'charset'   => 'utf8mb4',
45             'collation' => 'utf8mb4_unicode_ci',
46             'prefix'    => '',
```

Function: Database Connection File

File: SEB\vendor\laravel\framework\src\Illuminate\Database\Connection.php

```
21 class Connection implements ConnectionInterface
22 {
23     use DetectsDeadlocks,
24         DetectsLostConnections,
25         Concerns\ManagesTransactions;
26
27     protected $pdo;
28     protected $readPdo;
29     protected $database;
30     protected $tablePrefix = '';
31     protected $config = [];
32     protected $reconnector;
33     protected $queryGrammar;
34     protected $schemaGrammar;
35     protected $postProcessor;
36     protected $events;
37     protected $fetchMode = PDO::FETCH_OBJ;
38     protected $transactions = 0;
39     protected $recordsModified = false;
40     protected $queryLog = [];
41     protected $loggingQueries = false;
42     protected $pretending = false;
43     protected $doctrineConnection;
44     protected static $resolvers = [];
```

Function: MySQL Database Connection

File: SEB\vendor\laravel\framework\src\Illuminate\Database\MySqlConnection.php

```
12 class MySqlConnection extends Connection
13 {
14     protected function getDefaultQueryGrammar()
15     {
16         return $this->withTablePrefix(new QueryGrammar);
17     }
18
19     public function getSchemaBuilder()
20     {
21         if (is_null($this->schemaGrammar)) {
22             $this->useDefaultSchemaGrammar();
23         }
24         return new MySqlBuilder($this);
25     }
26
27     protected function getDefaultSchemaGrammar()
28     {
29         return $this->withTablePrefix(new SchemaGrammar);
30     }
31
32     protected function getDefaultPostProcessor()
33     {
34         return new MySqlProcessor;
35     }
```

Function: Create Database Configuration – Default Administrator Account Configuration

File: SEB\modules\backend\database\seeds\SeedSetupAdmin.php

```
8 class SeedSetupAdmin extends Seeder
9 {
10     public static $email = 'admin@domain.tld';
11     public static $login = 'admin';
12     public static $password = 'admin';
13     public static $firstName = 'Admin';
14     public static $lastName = 'Person';
```

Function: Create Database Configuration – Admin Account Configuration

File: SEB\modules\backend\database\seeds\SeedSetupAdmin.php

```
47     $user = User::create([
48         'email'          => static::$email,
49         'login'          => static::$login,
50         'password'        => static::$password,
51         'password_confirmation' => static::$password,
52         'first_name'      => static::$firstName,
53         'last_name'        => static::$lastName,
54         'permissions'     => [],
55         'is_superuser'    => true,
56         'is_activated'    => true,
57         'role_id'          => $role->id
```

Function: Create Database Configuration – Role Configuration

File: SEB\modules\backend\database\seeds\SeedSetupAdmin.php

```
26     public function run()
27     {
28         UserRole::create([
29             'name' => 'Publisher',
30             'code' => UserRole::CODE_PUBLISHER,
31             'description' => 'Site editor with access to publishing tools.',
32         ]);
33
34         $role = UserRole::create([
35             'name' => 'Developer',
36             'code' => UserRole::CODE_DEVELOPER,
37             'description' => 'Site administrator with access to developer tools.',
38         ]);
39
40         $group = UserGroup::create([
41             'name' => 'Owners',
42             'code' => UserGroup::CODE OWNERS,
43             'description' => 'Default group for website owners.',
44             'is_new_user_default' => false
45         ]);
```

Function: PDO Fetch Style for stdClass Object Configuration

File: SEB\config\database.php

```
6     /-----
7     | PDO Fetch Style
8     /-----
9     | By default, database results will be returned as instances of the PHP
10    | stdClass object; however, you may desire to retrieve records in an
11    | array format for simplicity. Here you can tweak the fetch style.
12    */
13    'fetch' => PDO::FETCH_CLASS,
```

Function: Database Interaction

File: SEB\vendor\laravel\framework\src\Illuminate\Database\ConnectionInterface.php

```
7 interface ConnectionInterface
8 {
9     public function table($table);
10    public function raw($value);
11    public function selectOne($query, $bindings = []);
12    public function select($query, $bindings = []);
13    public function insert($query, $bindings = []);
14    public function update($query, $bindings = []);
15    public function delete($query, $bindings = []);
16    public function statement($query, $bindings = []);
17    public function affectingStatement($query, $bindings = []);
18    public function unprepared($query);
19    public function prepareBindings(array $bindings);
```

Encryption

Function: Encryption Key and Cipher selection

File: SEB\config\app.php

```
94     /-----
95     / Encryption Key
96     /-----
97     /
98     / This key is used by the Illuminate encrypter service and should be set
99     / to a random, 32 character string, otherwise these encrypted strings
100    / will not be safe. Please do this before deploying an application!
101    /
102    */
103
104    'key' => 'XMxrLfEE8PM7gxKkXkVi80a0jG1Z0Twm',
105
106    'cipher' => 'AES-256-CBC',
```

Function: Database Data Encryption

File: SEB\vendor\laravel\framework\src\Illuminate\Encryption\Encrypter.php

```
10 class Encrypter implements EncrypterContract
11 {
12     protected $key;
13     protected $cipher;
14
15     public function __construct($key, $cipher = 'AES-128-CBC')
16     {
17         $key = (string) $key;
18
19         if (static::supported($key, $cipher)) {
20             $this->key = $key;
21             $this->cipher = $cipher;
22         } else {
23             throw new RuntimeException('The only supported ciphers are AES-128-C
24     }
```

Function: Database Data Encryption – Create a new encryption key with given cipher

File: SEB\vendor\laravel\framework\src\Illuminate\Encryption\Encrypter.php

```
48     public static function generateKey($cipher)
49     {
50         return random_bytes($cipher == 'AES-128-CBC' ? 16 : 32);
51     }
```

Function: Database Data Encryption – Encrypt a new encryption key with OpenSSL and encode with Base64

File: SEB\vendor\laravel\framework\src\Illuminate\Encryption\Encrypter.php

```
62     public function encrypt($value, $serialize = true)
63     {
64         $iv = random_bytes(openssl_cipher_iv_length($this->cipher));
65         $value = \openssl_encrypt(
66             $serialize ? serialize($value) : $value,
67             $this->cipher, $this->key, 0, $iv
68         );
69
70         if ($value === false) {
71             throw new EncryptException('Could not encrypt the data.');
72         }
73
74         $mac = $this->hash($iv = base64_encode($iv), $value);
75
76         $json = json_encode(compact('iv', 'value', 'mac'));
77
78         if (json_last_error() !== JSON_ERROR_NONE) {
79             throw new EncryptException('Could not encrypt the data.');
80         }
81
82         return base64_encode($json);
```

Function: Database Data Encryption - Determine if given key and cipher combination is valid

File: SEB\vendor\laravel\framework\src\Illuminate\Encryption\Encrypter.php

```
34     public static function supported($key, $cipher)
35     {
36         $length = mb_strlen($key, '8bit');
37
38         return ($cipher === 'AES-128-CBC' && $length === 16) ||
39                ($cipher === 'AES-256-CBC' && $length === 32);
```

Hashing

Function: Database Hashing Function – Check given plain value against a hash

File: SEB\vendor\laravel\framework\src\Illuminate\Hashing\BcryptHasher.php

```
47     public function check($value, $hashedValue, array $options = [])
48     {
49         if (strlen($hashedValue) === 0) {
50             return false;
51         }
52
53         return password_verify($value, $hashedValue);
54     }
```

Function: Database Hashing Function – Check if value has been hashed using hashing options

File: SEB\vendor\laravel\framework\src\Illuminate\Hashing\BcryptHasher.php

```
63     public function needsRehash($hashedValue, array $options = [])
64     {
65         return password_needs_rehash($hashedValue, PASSWORD_BCRYPT, [
66             'cost' => $this->cost($options),
67         ]);
68     }
```

Function: Database Hashing Function – Hash a given value

File: SEB\vendor\laravel\framework\src\Illuminate\Hashing\BcryptHasher.php

```
8  class BcryptHasher implements HasherContract
9  {
10     protected $rounds = 10;
11     public function make($value, array $options = [])
12     {
13         $hash = password_hash($value, PASSWORD_BCRYPT, [
14             'cost' => $this->cost($options),
15         ]);
16
17         if ($hash === false) {
18             throw new RuntimeException('Bcrypt hashing not supported.');
19         }
20
21         return $hash;
22     }
23 }
```

Session Management

Function: Session Configuration

Folder: SEB\vendor\laravel\framework\src\Illuminate\Session

Note: All session configuration contained in this location. Too many options and lines of code to include in this document. Sore Session management options as follows

Function: Session Encryption

File: SEB\config\session.php

```
34     / Session Encryption
35     -----
36     / This option allows you to easily specify that all of your session data
37     / should be encrypted before it is stored. All encryption will be run
38     / automatically by Laravel and you can use the Session like normal.
39     */
40     'encrypt' => true,
```

Function: Session Authentication – AuthenticateSession Class

File: SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
9  class AuthenticateSession
10 {
11     protected $auth;
12     public function __construct(AuthFactory $auth)
13     {
14         $this->auth = $auth;
15     }
```

Function: Session Authentication – Store Users password Hash in Session

File: SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
57     protected function storePasswordHashInSession($request)
58     {
59         if (! $request->user()) {
60             return;
61         }
62
63         $request->session()->put([
64             'password_hash' => $request->user()->getAuthPassword(),
```

Function: Session Authentication – Securely Log User out of Session

File: SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
76     protected function logout($request)
77     {
78         $this->auth->logout();
79
80         $request->session()->flush();
81
82         throw new AuthenticationException;
```

Function: Session Database Connection Configuration

File: SEB\config\session.php

```
56      /-----
57      | Session Database Connection
58      |-----
59      | When using the "database" or "redis" session drivers, you may specify a
60      | connection that should be used to manage these sessions. This should
61      | correspond to a connection in your database configuration options.
62      */
63      'connection' => mysql,
```

Function: Session Database Table Configuration

File: SEB\config\session.php

```
66      /-----
67      | Session Database Table
68      |-----
69      | When using the "database" session driver, you may specify the table we
70      | should use to manage the sessions. Of course, a sensible default is
71      | provided for you; however, you are free to change this as needed.
72      */
73      'table' => 'sessions',
```

Function: Session Cookie Name

File: SEB\config\session.php

```
89      /-----
90      | Session Cookie Name
91      |-----
92      | Here you may change the name of the cookie used to identify a session
93      | instance by ID. The name specified here will get used every time a
94      | new session cookie is created by the framework for every driver.
95      */
96      'cookie' => 'seb_session',
```

Function: Session Cookie Storage Location

File: SEB\storage\framework\sessions\...

Function: Session Cookie Path

File: SEB\config\session.php

```
99      /-----
100     | Session Cookie Path
101     |-----
102     | The session cookie path determines the path for which the cookie will
103     | be regarded as available. Typically, this will be the root path of
104     | your application but you are free to change this when necessary.
105     */
106     'path' => '/',
```

Function: Session Cookie Domain

File: SEB\config\session.php

```
109     /-----
110     | Session Cookie Domain
111     |-----
112     | Here you may change the domain of the cookie used to identify a session
113     | in your application. This will determine which domains the cookie is
114     | available to in your application. A sensible default has been set.
115     */
116     'domain' => www.seb.com,
```

Function: Session Cookie HTTPS Only

File: SEB\config\session.php

```
119     /-----
120     | HTTPS Only Cookies
121     |-----
122     | By setting this option to true, session cookies will only be sent back
123     | to the server if the browser has a HTTPS connection. This will keep
124     | the cookie from being sent to you if it can not be done securely.
125     */
126     'secure' => true,
```

Function: Session Cookie SameSite

File: SEB\config\session.php

```
130     | Same-Site Cookies
131     |-----
132     | This option determines how your cookies behave when cross-site requests
133     | take place, and can be used to mitigate CSRF attacks. By default, we
134     | do not enable this as other CSRF protection services are in place.
135     | In the strict mode, the cookie is not sent with any cross-site usage
136     | even if the user follows a link to another website. Lax cookies are
137     | only sent with a top-level get request.
138     | Supported: "lax", "strict"
139     */
140     'same_site' => strict,
```

Function: Back-end Session Duration Configuration

File: SEB\config\CMS.php

```
53     | Back-end login remember
54     |-----
55     | Define live duration of backend sessions :
56     | true - session never expire (cookie expiration in 5 years)
57     | false - session have a limited time (see session.lifetime)
58     | null - The form login display a checkbox that allow user to choose
59     |         wanted behavior
60     */
61     'backendForceRemember' => true,
```

Function: Session Lifetime Configuration

File: SEB\config\session.php

```
22      /-----
23      / Session Lifetime
24      /-----
25      / Here you may specify the number of minutes that you wish the session
26      / to be allowed to remain idle for it is expired. If you want them
27      / to immediately expire when the browser closes, set it to zero.
28      */
29      'lifetime' => 120,
30      'expire_on_close' => true,
```

Cookie Management

Function: Cookie Configuration File

File: SEB\vendor\laravel\framework\src\Illuminate\Cookie\CookieJar.php

```
10 class CookieJar implements JarContract
11 {
12     use InteractsWithTime;
13     protected $path = '/';
14     protected $domain;
15     protected $secure = false;
16     protected $sameSite;
17     protected $queued = [];
```

Function: Unencrypted cookie Whitelist

File: SEB\config\cookie.php

```
6     -----
7     | Cookies that should not be encrypted
8     | -----
9     | Laravel encrypts/decrypts cookies by default. You can specify cookies
10    | that should not be encrypted or decrypted here. This is useful, for
11    | example, when you want to pass data from frontend to server side backend
12    | via cookies, and vice versa.
13    */
14    'unencryptedCookies' => [
15        // 'my_cookie',
```

Function: jQuery Plugin for Reading, Writing and Deleting Cookies

File: SEB\modules\backend\assets\js\vendor\ jquery.cookie.js

URL: <https://github.com/carhartl/jquery-cookie>

Code: Encoding, Decoding, Stringify and Parse a Cookie

```
23     function encode(s) {
24         return config.raw ? s : encodeURIComponent(s);
25     }
26
27     function decode(s) {
28         return config.raw ? s : decodeURIComponent(s);
29     }
30
31     function stringifyCookieValue(value) {
32         return encode(config.json ? JSON.stringify(value) : String(value));
33     }
34
35     function parseCookieValue(s) {
36         if (s.indexOf('"') === 0) {
37             // This is a quoted cookie as according to RFC2068, unescape...
38             s = s.slice(1, -1).replace(/\\"/g, '"').replace(/\\\\\/g, '\\');
39         }
40     }
```

Code: Creating a Cookie

```
55     var config = $.cookie = function (key, value, options) {
```

Code: Cookie Configuration

```
59         if (arguments.length > 1 && !$.isFunction(value)) {
60             options = $.extend({}, config.defaults, options);
61
62             if (typeof options.expires === 'number') {
63                 var days = options.expires, t = options.expires = new Date();
64                 t.setTime(+t + days * 864e+5);
65             }
66
67             return (document.cookie = [
68                 encode(key), '=', stringifyCookieValue(value),
69                 options.expires ? ';' + expires=' + options.expires.toUTCString() : '',
70                 options.path ? ';' + path=' + options.path : '',
71                 options.domain ? ';' + domain=' + options.domain : '',
72                 options.secure ? ';' + secure=' :
73             ].join(''));
74         }
```

Code: Deleting a Cookie

```
107     $.removeCookie = function (key, options) {
108         if ($.cookie(key) === undefined) {
109             return false;
110         }
111
112         // Must not alter options, thus extending a fresh object...
113         $.cookie(key, '', $.extend({}, options, { expires: -1 }));
114         return !$._cookie(key);
115     };

```

Cross Site Request Forgery (CSRF) Prevention

Function: Enable Cross Site Request Forgery

File: SEB\config\CMS.php

```
323     /-----
324     / Cross Site Request Forgery (CSRF) Protection
325     /-----
326     / If the CSRF protection is enabled, all "postback" requests are checked
327     / for a valid security token.
328     */
329     'enableCsrfProtection' => true,
```

Function: Add CSRF Token to all AJAX Requests

File: SEB\modules\backend\assets\js\backend.js

```
6   * Ensure the CSRF token is added to all AJAX requests.
7   */
8   $.ajaxPrefilter(function(options) {
9     var token = $('meta[name="csrf-token"]').attr('content')
10
11    if (token) {
12      if (!options.headers) options.headers = {}
13      options.headers['X-CSRF-TOKEN'] = token
14    }
15  })
```

Logging

Function: System Logs Location

File: SEB\storage\logs\system.log

Function: Logging level Configuration

File: SEB\config\app.php

```
109      /-----
110      | Logging Configuration
111      |-----
112      | Here you may configure the log settings for your application. Out of
113      | the box, Laravel uses the Monolog PHP Logging library. This gives
114      | you a variety of powerful log handlers / formatters to utilize.
115      | Available Settings: "single", "daily", "syslog", "errorlog"
116      */
117
118      'log' => 'single',
```

Function: Access Logs – Configuration

File: SEB\modules\backend\controllers\accesslogs\config_filter.yaml

```
5   scopes:
6
7     created_at:
8       label: backend::lang.access_log.created_at
9       type: daterange
10      conditions: created_at >= ':after' AND created_at <= ':before'
11
12     user:
13       label: backend::lang.access_log.login
14       modelClass: Backend\Models\User
15       conditions: user_id in (:filtered)
16       nameFrom: login
```

Function: Access Logs – Database Configuration

File: SEB\modules\backend\models\AccessLog.php

```
12 class AccessLog extends Model
13 {
14     protected $table = 'backend_access_log';
15     public $belongsTo = [
16         'user' => User::class
17     ];
18     public static function add($user)
19     {
20         $record = new static;
21         $record->user = $user;
22         $record->ip_address = Request::getClientIp();
23         $record->save();
24
25         return $record;
26     }
}
```

Function: Access Logs – Display Entries

File: SEB\modules\backend\models\AccessLog.php

```
33     public static function getRecent($user)
34     {
35         $records = static::where('user_id', $user->id)
36             ->orderBy('created_at', 'desc')
37             ->limit(2)
38             ->get()
39     ;
40
41     if (!count($records)) {
42         return null;
43     }
44
45     $first = $records->first();
46
47     return !$first->created_at->isToday() ? $first : $records->pop();
```

Function: Event Logs – Controller

File: SEB\modules\system\controllers\EventLogs.php

```
17 class EventLogs extends Controller
18 {
19     public $implement = [
20         \Backend\Behaviors\FormController::class,
21         \Backend\Behaviors>ListController::class
22     ];
23
24     public $formConfig = 'config_form.yaml';
25     public $listConfig = 'config_list.yaml';
26     public $requiredPermissions = ['system.access_logs'];
```

Function: Event Logs – Database Configuration

File: SEB\modules\system\models\EventLog.php

```
14 class EventLog extends Model
15 {
16     protected $table = 'system_event_logs';
17     protected $jsonable = ['details'];
18     public static function useLogging()
19     {
20         return (
21             class_exists('Model') &&
22             Model::getConnectionResolver() &&
23             App::hasDatabase() &&
24             !defined('OCTOBER_NO_EVENT_LOGGING') &&
25             LogSetting::get('log_events')
26         );
27     }
```

Function: Event Logs – Create an Event Log Entry

File: SEB\modules\system\models\EventLog.php

```
36     public static function add($message, $level = 'info', $details = null)
37     {
38         $record = new static;
39         $record->message = $message;
40         $record->level = $level;
41
42         if ($details !== null) {
43             $record->details = (array) $details;
44         }
45
46         try {
47             $record->save();
48         }
49         catch (Exception $ex) {}
50
51         return $record;
```

Function: Event Logs – Request Logs

File: SEB\modules\system\controllers\EventLogs.php

```
16 class RequestLogs extends Controller
17 {
18     public $implement = [
19         \Backend\Behaviors\FormController::class,
20         \Backend\Behaviors>ListController::class
21     ];
22     public $formConfig = 'config_form.yaml';
23     public $listConfig = 'config_list.yaml';
24     public $requiredPermissions = ['system.access_logs'];
```

Availability

Function: System and Software Updates Configuration

File: SEB\modules\system\controllers\Updates.php

```
29     */
30     class Updates extends Controller
31     {
32         public $implement = [
33             \Backend\Behaviors\ListController::class
34         ];
35
36         public $listConfig = [
37             'list' => 'config_list.yaml',
38             'manage' => 'config_manage_list.yaml'
39         ];
40
41         public $requiredPermissions = ['system.manage_updates'];

```

Function: Application Update Configuration

File: SEB\config\cms.php

```
99         /-----
100         / Prevents application updates
101         /-----
102         / If using composer or git to download updates to the core files, set this
103         / value to 'true' to prevent the update gateway from trying to download
104         / these files again as part of the application update process. Plugins
105         / and themes will still be downloaded.
106     */
107     'disableCoreUpdates' => false,
```

Password Policy

The password policy applied to the secure enterprise blog application complies with the corporate password policy. Below are details of the configured password policy:

For Registration and Access users will require a unique Username with a Complex Password. User account Usernames will be configured as per their existing Active Directory unique username.

Password Policy

Number of Characters	12
Number of Numbers	2
Number of Lower-Case Characters	2
Number of Upper-Case Characters	2
Number of Special Characters	2
Password Reuse	Disabled
All Account Credentials Error Prompt	“Invalid Username or Password.”
User Account Temporary Suspension	After 3 Failed Logins

Table 6. Password Policy⁴⁶

⁴⁶ Taaffe, Jonathon [2019] Table 6. Password Policy [Created 1st August 2019]

Database Design

There is a total of 34 Tables configured as InnoDB and collated using utf8_general_ci. 19 of the 34 tables are operational in the development environment. The remaining 15 tables are configured for future feature releases which will be rolled out when the application has gone live.

Database Tables

The following table details the database tables in operation in the development environment:

Table Name	Category	Details
backend_user_throttle	Access Control	Throttle/Limit User Access
backend_user_roles	Authentication	Role Based Access Control Roles
backend_users	Authentication	User Accounts
backend_user_preferences	Authentication	User Preferences
Migrations	Database	Database Processing
Sessions	Session Management	Session Management
system_event_logs	Logging	System Event Logs
system_request_logs	Logging	System Request Logs
backend_access_log	Logging	Application Access Logs
system_plugin_history	Availability	System and Application Updates
system_plugin_versions	Availability	System and Application Update Version Control
system_revisions	Availability	System Revision Tracking
Cache	Availability	Performance Configuration
system_files	Application	Secure Enterprise Blog Logo
system_parameters	Application	Secure Enterprise Blog Configuration
cms_theme_data	Application	Secure Enterprise Blog User Interface
cms_theme_logs	Application	Secure Enterprise Blog User Interface
rainlab_blog_posts	Application	Secure Enterprise Blog Content
system_settings	System	System Settings

Table 7. Database Tables⁴⁷

Database Table Configuration

The following details the configuration for each of the tables in operation in the development environment:

backend_user_throttle

```
CREATE TABLE `backend_user_throttle` (
  `id` int(10) UNSIGNED NOT NULL,
  `user_id` int(10) UNSIGNED DEFAULT NULL,
  `ip_address` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `attempts` int(11) NOT NULL DEFAULT 0,
  `last_attempt_at` timestamp NULL DEFAULT NULL,
  `is_suspended` tinyint(1) NOT NULL DEFAULT 0,
  `suspended_at` timestamp NULL DEFAULT NULL,
  `is_banned` tinyint(1) NOT NULL DEFAULT 0,
  `banned_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

⁴⁷ Taaffe, Jonathon [2019] Table 7. Database Tables [Created 1st August 2019]

backend_user_roles

```
CREATE TABLE `backend_user_roles` (
  `id` int(10) UNSIGNED NOT NULL,
  `name` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `code` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `description` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `permissions` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `is_system` tinyint(1) NOT NULL DEFAULT 0,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

backend_users

```
CREATE TABLE `backend_users` (
  `id` int(10) UNSIGNED NOT NULL,
  `first_name` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `last_name` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `login` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `email` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `password` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `activation_code` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `persist_code` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `reset_password_code` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `permissions` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `is_activated` tinyint(1) NOT NULL DEFAULT 0,
  `role_id` int(10) UNSIGNED DEFAULT NULL,
  `activated_at` timestamp NULL DEFAULT NULL,
  `last_login` timestamp NULL DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `deleted_at` timestamp NULL DEFAULT NULL,
  `is_superuser` tinyint(1) NOT NULL DEFAULT 0
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

backend_user_preferences

```
CREATE TABLE `backend_user_preferences` (
  `id` int(10) UNSIGNED NOT NULL,
  `user_id` int(10) UNSIGNED NOT NULL,
  `namespace` varchar(100) COLLATE utf8mb4_unicode_ci NOT NULL,
  `group` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL,
  `item` varchar(150) COLLATE utf8mb4_unicode_ci NOT NULL,
  `value` text COLLATE utf8mb4_unicode_ci DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

migrations

```
CREATE TABLE `migrations` (
  `id` int(10) UNSIGNED NOT NULL,
  `migration` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `batch` int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

sessions

```
CREATE TABLE `sessions` (
  `id` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `payload` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `last_activity` int(11) DEFAULT NULL,
  `user_id` int(10) UNSIGNED DEFAULT NULL,
  `ip_address` varchar(45) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `user_agent` text COLLATE utf8mb4_unicode_ci DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_event_logs

```
CREATE TABLE `system_event_logs` (
  `id` int(10) UNSIGNED NOT NULL,
  `level` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `message` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `details` mediumtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_request_logs

```
CREATE TABLE `system_request_logs` (
  `id` int(10) UNSIGNED NOT NULL,
  `status_code` int(11) DEFAULT NULL,
  `url` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `referer` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `count` int(11) NOT NULL DEFAULT 0,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

backend_access_log

```
CREATE TABLE `backend_access_log` (
  `id` int(10) UNSIGNED NOT NULL,
  `user_id` int(10) UNSIGNED NOT NULL,
  `ip_address` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_plugin_history

```
CREATE TABLE `system_plugin_history` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `type` varchar(20) COLLATE utf8mb4_unicode_ci NOT NULL,
  `version` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL,
  `detail` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_plugin_versions

```
CREATE TABLE `system_plugin_versions` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `version` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `is_disabled` tinyint(1) NOT NULL DEFAULT 0,
  `is_frozen` tinyint(1) NOT NULL DEFAULT 0
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_revisions

```
CREATE TABLE `system_revisions` (
  `id` int(10) UNSIGNED NOT NULL,
  `user_id` int(10) UNSIGNED DEFAULT NULL,
  `field` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `cast` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `old_value` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `new_value` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `revisionable_type` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `revisionable_id` int(11) NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

cache

```
CREATE TABLE `cache` (
  `key` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `value` longtext COLLATE utf8mb4_unicode_ci NOT NULL,
  `expiration` int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_files

```
CREATE TABLE `system_files` (
  `id` int(10) UNSIGNED NOT NULL,
  `disk_name` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `file_name` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `file_size` int(11) NOT NULL,
  `content_type` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `title` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `description` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `field` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `attachment_id` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `attachment_type` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `is_public` tinyint(1) NOT NULL DEFAULT 1,
  `sort_order` int(11) DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_parameters

```
CREATE TABLE `system_parameters` (
  `id` int(10) UNSIGNED NOT NULL,
  `namespace` varchar(100) COLLATE utf8mb4_unicode_ci NOT NULL,
  `group` varchar(50) COLLATE utf8mb4_unicode_ci NOT NULL,
  `item` varchar(150) COLLATE utf8mb4_unicode_ci NOT NULL,
  `value` text COLLATE utf8mb4_unicode_ci DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

cms_theme_data

```
CREATE TABLE `cms_theme_data` (
  `id` int(10) UNSIGNED NOT NULL,
  `theme` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `data` mediumtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

cms_theme_logs

```
CREATE TABLE `cms_theme_logs` (
  `id` int(10) UNSIGNED NOT NULL,
  `type` varchar(20) COLLATE utf8mb4_unicode_ci NOT NULL,
  `theme` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `template` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `old_template` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `content` longtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `old_content` longtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `user_id` int(11) DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

rainlab_blog_posts

```
CREATE TABLE `rainlab_blog_posts` (
  `id` int(10) UNSIGNED NOT NULL,
  `user_id` int(10) UNSIGNED DEFAULT NULL,
  `title` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `slug` varchar(191) COLLATE utf8mb4_unicode_ci NOT NULL,
  `excerpt` text COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `content` longtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `content_html` longtext COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `published_at` timestamp NULL DEFAULT NULL,
  `published` tinyint(1) NOT NULL DEFAULT 0,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `metadata` mediumtext COLLATE utf8mb4_unicode_ci DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

system_settings

```
CREATE TABLE `system_settings` (
  `id` int(10) UNSIGNED NOT NULL,
  `item` varchar(191) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `value` mediumtext COLLATE utf8mb4_unicode_ci DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

Security Implementation

MySQL Password Policy

The default MySQL credentials have been disabled and a new Database Administrator Account has been configured as follows

Database Name	Seb
Database Type	MySQL
Hostname	Localhost
MySQL Port	3306
Encoding	UFT8_General_CI
Authentication	Native MySQL
Password Policy	16 Characters including: 2 Numbers, 2 Lower Case, 2 Upper Case
User account	'seb_dba'@'localhost'
MySQL Login	seb_dba
Encryption Key	32 Character Random Key

Table 8. MySQL Database Administrator Account Configuration⁴⁸

HTTPS Configuration

The Front-end Apache2 Web Server has been configured with a Symantec Verisign SSL SHA256RSA (4096-Bit) Certificate⁴⁹ to allow secure HTTPS connections. The ..\tomcat\conf\server.xml file has been configured to enable SSL communication as follows:

```
87      <Connector port="8443" protocol="org.apache.coyote.http11.Http11Protocol"
88          maxThreads="150" SSLEnabled="true" scheme="https" secure="true"
89          clientAuth="false" sslProtocol="TLS" />
```

HTTP Strict Transport Security (HSTS)⁵⁰

HSTS has been configured by the HTTPS response header field "Strict-Transport-Security". HSTS prevents protocol downgrade attacks and cookie hijacking. With HSTS configured the front-end web server will request all browsers connect using only secure HTTPS connection.

Apache HSTS Configuration⁵¹

The following line of code has been added to the Apache HTTPS VirtualHost file:

```
Header always set Strict-Transport-Security "max-age=31536000; includeSubDomains"
```

⁴⁸ Taaffe, Jonathon [2019] Table 8. MySQL Database Administrator Account Configuration [Created 1st August 2019]

⁴⁹ Symantec Verisign [2019] SSL/TLS Certificates <https://www.websecurity.symantec.com/ssl-certificate> [Accessed 1st August 2019]

⁵⁰ Wikipedia.com [2019] HTTP Strict Transport Security https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security [Accessed 1st August 2019]

⁵¹ LinuxTogether.org [2019] How to Setup HTTP Strict Transport Security (HSTS) for Apache <https://linuxtogether.org/how-to-setup-hsts-for-apache/> [Accessed 1st August 2019]

HSTS Perpetual Requirements⁵²

The following additional configurations have been configured to enable HSTS:

- All HTTP traffic redirected to HTTPS with 301 Permanent Redirect
- All subdomains have been included in the Symantec Verisign SSL Certificate
- Serve an HSTS header on the base domain for HTTPS requests.
- Max-age configured for 10886400 seconds.
- includeSubDomains directive configured
- Preload directive configured

Server-side Input Validation

The following PHP Server-side Input Validation⁵³ code has been added to the Login page served by the Front-end Web Server:

```
<?php
if(isset($_POST['Submit'])) {

    $uname=trim($_POST["uname"]);
    $upass=trim($_POST["upass"]);

    if($uname == "") {
        $errorMsg= " Invalid User Name or Password.";
        $code= "1" ;
    }
    elseif($upass == "") {
        $errorMsg= " Invalid User Name or Password.";
        $code= "2";
    }
}
else{
    echo "Success";
?>
```

⁵² GlobalSign.com [2019] What Is HSTS and How Do I Implement It? <https://www.globalsign.com/en/blog/what-is-hsts-and-how-do-i-use-it/> [Accessed 1st August 2019]

⁵³ W3Schools.com [2019] PHP 5 Form Validation https://www.w3schools.com/php/php_form_validation.asp [Accessed 1st August 2019]

Session Management

Session management for the Secure Enterprise Blog application is managed by the Laravel Framework. Session Management Configuration files are located at:

SEB\vendor\laravel\framework\src\Illuminate\Session

The table below details the Session Management Configuration for the secure enterprise blog application:

Function	File	Value
Session Encryption	SEB\config\session.php	Enabled
Session Authentication – AuthenticateSession Class	SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php	Configured
Session Authentication – Store Users password Hash in Session	SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php	Configured
Session Authentication – Securely Log User out of Session	SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php	Configured
Session Database Connection Configuration	SEB\config\session.php	MySQL
Session Database Table Configuration	SEB\config\session.php	session
Session Cookie Name	SEB\config\session.php	seb_session
Session Cookie Storage Location	SEB\storage\framework\sessions\...	File on disk
Session Cookie Path	SEB\config\session.php	/
Session Cookie Domain	SEB\config\session.php	www.SEB.com
Session Cookie HTTPS Only	SEB\config\session.php	Enabled
Session Cookie SameSite	SEB\config\session.php	Strict
Session Duration Configuration	SEB\config\CMS.php	Dev: true - session never expires Prod: false - session is time limited
Session Lifetime Configuration	SEB\config\session.php	lifetime => 120 minutes
Session Lifetime Configuration	SEB\config\session.php	expire_on_close => true

Table 9. Session Management Configuration⁵⁴

⁵⁴ Taaffe, Jonathon [2019] Table 9. Session Management Configuration [Created 1st August 2019]

Configuration Code

The following screen shots show the function, file and associated code to enable the Session Management configuration documented in the table above

Session Encryption

SEB\config\session.php

```
34     / Session Encryption
35     -----
36     / This option allows you to easily specify that all of your session data
37     / should be encrypted before it is stored. All encryption will be run
38     / automatically by Laravel and you can use the Session like normal.
39     */
40     'encrypt' => true,
```

Session Authentication – AuthenticateSession Class

SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
9  class AuthenticateSession
10 {
11     protected $auth;
12     public function __construct(AuthFactory $auth)
13     {
14         $this->auth = $auth;
15     }
```

Session Authentication – Store Users password Hash in Session

SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
57     protected function storePasswordHashInSession($request)
58     {
59         if (! $request->user()) {
60             return;
61         }
62
63         $request->session()->put([
64             'password_hash' => $request->user()->getAuthPassword(),
```

Session Authentication – Securely Log User out of Session

SEB\vendor\laravel\framework\src\Illuminate\Session\Middleware\AuthenticateSession.php

```
76     protected function logout($request)
77     {
78         $this->auth->logout();
79
80         $request->session()->flush();
81
82         throw new AuthenticationException;
```

Session Database Connection Configuration

SEB\config\session.php

```
56      /-----
57      | Session Database Connection
58      |-----
59      | When using the "database" or "redis" session drivers, you may specify a
60      | connection that should be used to manage these sessions. This should
61      | correspond to a connection in your database configuration options.
62      */
63      'connection' => mysql,
```

Session Database Table Configuration

SEB\config\session.php

```
66      /-----
67      | Session Database Table
68      |-----
69      | When using the "database" session driver, you may specify the table we
70      | should use to manage the sessions. Of course, a sensible default is
71      | provided for you; however, you are free to change this as needed.
72      */
73      'table' => 'sessions',
```

Session Cookie Name

SEB\config\session.php

```
89      /-----
90      | Session Cookie Name
91      |-----
92      | Here you may change the name of the cookie used to identify a session
93      | instance by ID. The name specified here will get used every time a
94      | new session cookie is created by the framework for every driver.
95      */
96      'cookie' => 'seb_session',
```

Session Cookie Storage Location

SEB\storage\framework\sessions\...

Session Cookie Path

SEB\config\session.php

```
99      /--
100     | Session Cookie Path
101     |-----
102     | The session cookie path determines the path for which the cookie will
103     | be regarded as available. Typically, this will be the root path of
104     | your application but you are free to change this when necessary.
105     */
106     'path' => '/',
```

Session Cookie Domain

SEB\config\session.php

```
109     /-----
110     | Session Cookie Domain
111     |-----
112     | Here you may change the domain of the cookie used to identify a session
113     | in your application. This will determine which domains the cookie is
114     | available to in your application. A sensible default has been set.
115     */
116     'domain' => www.seb.com,
```

Session Cookie HTTPS Only

SEB\config\session.php

```
119     /-----
120     | HTTPS Only Cookies
121     |-----
122     | By setting this option to true, session cookies will only be sent back
123     | to the server if the browser has a HTTPS connection. This will keep
124     | the cookie from being sent to you if it can not be done securely.
125     */
126     'secure' => true,
```

Session Cookie SameSite

SEB\config\session.php

```
130     | Same-Site Cookies
131     |-----
132     | This option determines how your cookies behave when cross-site requests
133     | take place, and can be used to mitigate CSRF attacks. By default, we
134     | do not enable this as other CSRF protection services are in place.
135     | In the strict mode, the cookie is not sent with any cross-site usage
136     | even if the user follows a link to another website. Lax cookies are
137     | only sent with a top-level get request.
138     | Supported: "lax", "strict"
139     */
140     'same_site' => strict,
```

Session Duration Configuration

SEB\config\CMS.php

```
53     | Back-end login remember
54     |-----
55     | Define live duration of backend sessions :
56     | true - session never expire (cookie expiration in 5 years)
57     | false - session have a limited time (see session.lifetime)
58     | null - The form login display a checkbox that allow user to choose
59     |         wanted behavior
60     */
61     'backendForceRemember' => true,
```

Session Lifetime Configuration

SEB\config\session.php

```
22      /-----
23      / Session Lifetime
24      /-----
25      / Here you may specify the number of minutes that you wish the session
26      / to be allowed to remain idle for it is expired. If you want them
27      / to immediately expire when the browser closes, set it to zero.
28      */
29      'lifetime' => 120,
30      'expire_on_close' => true,
```

Logging

System, Access and Event actions are all being logged. This data can be used to determine if any malicious activity is being directed at the application. Only Administrators and Super Users have access to the log data.

The Logging configuration is as follows:

Function	File	Value
System Logs Location	SEB\storage\logs\system.log	
Logging level Configuration	SEB\config\app.php	single
Access Logs – Configuration	SEB\modules\backend\controllers\accesslogs\config_filter.yaml	scopes
Access Logs – Database Configuration	SEB\modules\backend\models\AccessLog.php	class AccessLog
Access Logs – Display Entries	SEB\modules\backend\models\AccessLog.php	getRecent
Event Logs – Controller	SEB\modules\system\controllers\EventLogs.php	class EventLogs
Event Logs – Database Configuration	SEB\modules\system\models\EventLog.php	system_event_logs
Event Logs – Create an Event Log Entry	SEB\modules\system\models\EventLog.php	add(\$message, \$level = 'info', \$details=null)
Event Logs – Request Logs	SEB\modules\system\controllers\EventLogs.php	RequestLogs

Table 10. Logging Configuration⁵⁵

⁵⁵ Taaffe, Jonathon [2019] Table 10. Logging Configuration [Created 1st August 2019]

Configuration Code

The following screen shots show the function, file and associated code to enable the Logging configuration documented in the table above.

System Logs Location

SEB\storage\logs\system.log

Logging level Configuration

SEB\config\app.php

```
109     /--  
110     / Logging Configuration  
111     /-----  
112     / Here you may configure the log settings for your application. Out of  
113     / the box, Laravel uses the Monolog PHP logging library. This gives  
114     / you a variety of powerful log handlers / formatters to utilize.  
115     / Available Settings: "single", "daily", "syslog", "errorlog"  
116     */  
117  
118     'log' => 'single',
```

Access Logs – Configuration

SEB\modules\backend\controllers\accesslogs\config_filter.yaml

```
5   scopes:  
6  
7     created_at:  
8       label: backend::lang.access_log.created_at  
9       type: daterange  
10      conditions: created_at >= ':after' AND created_at <= ':before'  
11  
12     user:  
13       label: backend::lang.access_log.login  
14       modelClass: Backend\Models\User  
15       conditions: user_id in (:filtered)  
16       nameFrom: login
```

Access Logs – Database Configuration

SEB\modules\backend\models\AccessLog.php

```
12  class AccessLog extends Model
13  {
14      protected $table = 'backend_access_log';
15      public $belongsTo = [
16          'user' => User::class
17      ];
18      public static function add($user)
19      {
20          $record = new static;
21          $record->user = $user;
22          $record->ip_address = Request::getClientIp();
23          $record->save();
24
25          return $record;
26      }
27  }
```

Access Logs – Display Entries

SEB\modules\backend\models\AccessLog.php

```
33      public static function getRecent($user)
34      {
35          $records = static::where('user_id', $user->id)
36              ->orderBy('created_at', 'desc')
37              ->limit(2)
38              ->get()
39      ;
40
41      if (!count($records)) {
42          return null;
43      }
44
45      $first = $records->first();
46
47      return !$first->created_at->isToday() ? $first : $records->pop();
```

Event Logs – Controller

SEB\modules\system\controllers\EventLogs.php

```
17 class EventLogs extends Controller
18 {
19     public $implement = [
20         \Backend\Behaviors\FormController::class,
21         \Backend\Behaviors>ListController::class
22     ];
23
24     public $formConfig = 'config_form.yaml';
25     public $listConfig = 'config_list.yaml';
26     public $requiredPermissions = ['system.access_logs'];
```

Event Logs – Database Configuration

SEB\modules\system\models\EventLog.php

```
14 class EventLog extends Model
15 {
16     protected $table = 'system_event_logs';
17     protected $jsonable = ['details'];
18     public static function useLogging()
19     {
20         return (
21             class_exists('Model') &&
22             Model::getConnectionResolver() &&
23             App::hasDatabase() &&
24             !defined('OCTOBER_NO_EVENT_LOGGING') &&
25             LogSetting::get('log_events')
26         );
27     }
```

Event Logs – Create an Event Log Entry

SEB\modules\system\models\EventLog.php

```
36     public static function add($message, $level = 'info', $details = null)
37     {
38         $record = new static;
39         $record->message = $message;
40         $record->level = $level;
41
42         if ($details !== null) {
43             $record->details = (array) $details;
44         }
45
46         try {
47             $record->save();
48         }
49         catch (Exception $ex) {}
50
51         return $record;
52     }
```

Event Logs – Request Logs

SEB\modules\system\controllers\EventLogs.php

```
16 class RequestLogs extends Controller
17 {
18     public $implement = [
19         \Backend\Behaviors\FormController::class,
20         \Backend\Behaviors>ListController::class
21     ];
22     public $formConfig = 'config_form.yaml';
23     public $listConfig = 'config_list.yaml';
24     public $requiredPermissions = ['system.access_logs'];
```

Testing

Introduction

This test plan identifies the secure enterprise blog application components and features to be tested, the types of testing, the individuals responsible for testing, the resources required for a successful test and includes the testing schedule.

In Scope

All features of the application as outlined below are to be tested:

Area	Action	Role	Account
Security	Login Authentication	Bloggers Administrators Super Users	Blogger01 seb_admin01 seb_superuser01
Security	View Account Details	Bloggers Administrators Super Users	Blogger01 seb_admin01 seb_superuser01
Security	Modify Account Details	Bloggers Administrators Super Users	Blogger01 seb_admin01 seb_superuser01
Blog Content	View All Blog Posts	Bloggers Administrators	Blogger01 seb_admin01
Blog Content	View Own Blog Posts	Bloggers Administrators	Blogger01 seb_admin01
Blog Content	Create New Blog Post	Bloggers Administrators	Blogger01 seb_admin01
Blog Content	Modify Own Blog Posts	Bloggers Administrators	Blogger01 seb_admin01
Blog Content	Publish New Blog Post	Bloggers Administrators	Blogger01 seb_admin01
Blog Content	Update All Blog Posts	Administrators	seb_admin01
Blog Content	Delete All Blog Posts	Administrators	seb_admin01
Blog Content	Export All Blog Posts	Administrators	seb_admin01
Blog Content	Import Blog Posts	Administrators	seb_admin01
Security	Create User Accounts	Administrators	seb_admin01
Security	Activate User Accounts	Administrators	seb_admin01
Security	Modify User Accounts	Administrators	seb_admin01
Security	Delete User Accounts	Administrators	seb_admin01
Security	View Access Logs	Administrators Super Users	seb_admin01 seb_superuser01
Security	View Event Logs	Administrators Super Users	seb_admin01 seb_superuser01
Security	Create Administrator Accounts	Super Users	seb_superuser01
Security	Activate Administrator Accounts	Super Users	seb_superuser01
Security	Modify Administrator Accounts	Super Users	seb_superuser01
Security	Delete Administrator Accounts	Super Users	seb_superuser01

Security	Manage Roles	Super Users	seb_superuser01
Security	Manage Password Policy	Super Users	seb_superuser01
System	Manage Backend Configuration	Super Users	seb_superuser01
System	Manage Software Updates	Super Users	seb_superuser01
Security	Securely Logout	Bloggers Administrators Super Users	Blogger01 seb_admin01 seb_superuser01

Table 11. Application Features Testing⁵⁶

Out of Scope

The following features are not in scope for testing:

- User Interface
- Hardware
- Software Framework
- Database Structure
- Communications Methods

Quality Objective

This test plan will verify the functionality of the secure enterprise blog application. The key features to be tested include

- Authentication and Authorisation
- Content Management
- Account Management
- System Management

Test Strategy

3 functional tests will be performed to verify application quality and reliability and to identify any errors. The functional tests are:

- Basic Test: Test functionality of the application
- System Test: Test behaviour of the application
- Security Test: Test security of the application

⁵⁶ Taaffe, Jonathon [2019] Table 11. Application Features Testing [Created 1st August 2019]

Application Functional Test⁵⁷

A total of 25 functional tests were successfully completed against all features of the application. Below are the summary test results of all tests completed:

Test ID	Area	Test Activity	Role
SEB000001	Security	Login Authentication	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Connect to application URL	Connect to application URL	As expected
2	View application login page	View application login page	As expected
3	Enter login credentials	Enter login credentials	As expected
4	Login to application	Login to application	As expected

Test ID	Area	Test Activity	Role
SEB000002	Security	View Account Details	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Access My Account	Access My Account details	As expected
3	View My Account Details	View My Account details	As expected

Test ID	Area	Test Activity	Role
SEB000003	Security	Modify Account Details	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Access My Account	Access My Account details	As expected
3	View My Account Details	View My Account details	As expected
4	Change your Last Name	Change Last Name	As expected
5	Save Changes	Successfully save change	As expected

Test ID	Area	Test Activity	Role
SEB000004	Security	Securely Logout	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Click Sign Out	Log out of application	As expected
3	Log out of application	Log out of application	As expected

⁵⁷ Taaffe, Jonathon [2019] Table 12. Application Functional Test Tables [Created 1st August 2019]

Test ID	Area	Test Activity	Role
SEB000005	Blog Content	View Own Blog Posts	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Click Sign Out	Log out of application	As expected
3	Log out of application	Log out of application	As expected

Test ID	Area	Test Activity	Role
SEB000006	Blog Content	Create New Blog Post	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Create New Blog Post	Create New Blog Post	As expected
3	Save New Blog Post	Save New Blog Post	As expected

Test ID	Area	Test Activity	Role
SEB000007	Blog Content	Modify Own Blog Posts	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Modify Own Blog Posts	Modify Own Blog Posts	As expected
3	Save Modified Blog Post	Save Modified Blog Post	As expected

Test ID	Area	Test Activity	Role
SEB000008	Blog Content	Modify Own Blog Posts	Blogger
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Modify Own Blog Posts	Modify Own Blog Posts	As expected
3	Save Modified Blog Post	Save Modified Blog Post	As expected

Test ID	Area	Test Activity	Role
SEB000009	Blog Content	Update Other Users Blog Post	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Update Other Users Blog Posts	Update Other Users Blog Posts	As expected
3	Save Modified Blog Post	Save Modified Blog Post	As expected

Test ID	Area	Test Activity	Role
SEB000010	Blog Content	Export All Blog Posts	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Export All Blog Posts	Export All Blog Posts	As expected

Test ID	Area	Test Activity	Role
SEB000011	Blog Content	Import Blog Posts	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Import Blog Posts	Import Blog Posts	As expected

Test ID	Area	Test Activity	Role
SEB000012	Account Management	Create New User Account	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Create New User Account	Create New User Account	As expected
3	Save New User Account	Save New User Account	As expected

Test ID	Area	Test Activity	Role
SEB000013	Account Management	Modify Existing User Account	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Modify Existing User Account	Modify Existing User Account	As expected
3	Save Modified User Account	Save Modified User Account	As expected

Test ID	Area	Test Activity	Role
SEB000014	Account Management	Delete Existing User Account	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Delete Existing User Account	Delete Existing User Account	As expected

Test ID	Area	Test Activity	Role
SEB000015	System Administration	View Access Logs	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	View Access Logs	View Access Logs	As expected

Test ID	Area	Test Activity	Role
SEB000016	System Administration	View Event Logs	Administrator
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	View Event Logs	View Access Logs	As expected

Test ID	Area	Test Activity	Role
SEB000017	Account Management	Create New Admin Account	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Create New Admin Account	Create New Admin Account	As expected
3	Save New Admin Account	Save New Admin Account	As expected

Test ID	Area	Test Activity	Role
SEB000018	Account Management	Modify Existing Admin Account	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Modify Existing Admin Account	Modify Existing Admin Account	As expected
3	Save Modified Admin Account	Save Modified Admin Account	As expected

Test ID	Area	Test Activity	Role
SEB000019	Account Management	Delete Existing Admin Account	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Delete Existing Admin Account	Delete Existing Admin Account	As expected

Test ID	Area	Test Activity	Role
SEB000020	System Administration	View Access Logs	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	View Access Logs	View Access Logs	As expected

Test ID	Area	Test Activity	Role
SEB000021	System Administration	View Event Logs	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	View Event Logs	View Access Logs	As expected

Test ID	Area	Test Activity	Role
SEB000022	System Administration	Manage Roles	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Manage Roles	Manage Roles	As expected
3	Save Changes	Save Changes	As expected

Test ID	Area	Test Activity	Role
SEB000023	System Administration	Manage Password Policy	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Manage Password Policy	Manage Password Policy	As expected
3	Save Changes	Save Changes	As expected

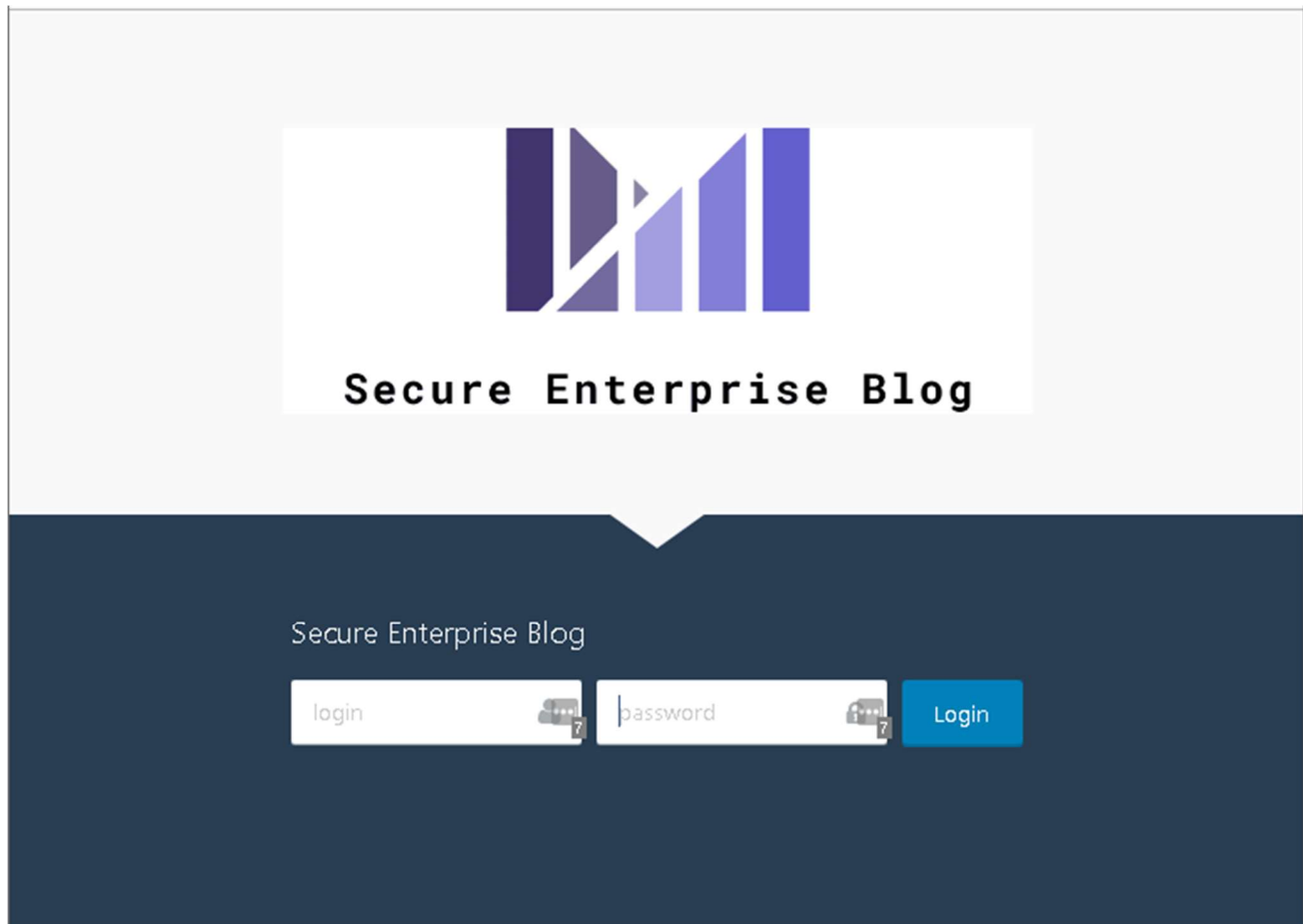
Test ID	Area	Test Activity	Role
SEB000024	System Administration	Manage Backend Configuration	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Manage Backend Configuration	Manage Backend Configuration	As expected
3	Save Changes	Save Changes	As expected

Test ID	Area	Test Activity	Role
SEB000025	System Administration	Manage Software Updates	Super User
Tester	Reviewer	Test Date	Test Result
Taaffe, J	Taaffe, J	09/08/2019	Pass
Step #	Steps Details	Expected Results	Actual Results
1	Login to application	Login to application	As expected
2	Manage Software Updates	Manage Software Updates	As expected
3	Save Changes	Save Changes	As expected

User Interface Design

Interface: Login

Roles: All Users



Interface: Account Management

Role: Bloggers, Administrators, Super Users

Blog

Account

Login *

Email *

First Name

Last Name

Password

Confirm Password

Save

Interface: Securely Log Out

Role: Bloggers, Administrators, Super Users

The screenshot shows a blog management interface. At the top, there's a navigation bar with a 'Blog' icon and a user profile icon. Below the navigation bar, there are two buttons: '+ New post' and 'Delete selected'. A dropdown menu is open from the user profile icon, showing 'My account' and 'Sign out' options. The main area displays a table of posts. The columns are 'TITLE', 'CATEGORIES', and 'PUBLISHED'. There is one post listed: 'BlogUser01 1st Post'. The status for this post is 'Published'. At the bottom right of the main area, it says 'Displayed records: 1-1 of 1'. The URL in the browser address bar is 'localhost/SEB/blog/backend/auth/signout'.

Interface: Blog Content Management

Role: Bloggers

The screenshot shows a blog content management interface. On the left, a sidebar has a dark blue header with a white 'Blog' icon and the word 'Blog'. Below it, there are two items: 'New post' with a plus sign icon and 'Posts' with a document icon. The main area has a light gray header with a search bar containing 'Search...' and a magnifying glass icon. It features three buttons: '+ New post' (blue), 'Delete selected' (gray), and a user profile icon. Below the header are filtering options: 'Category: all' with a dropdown arrow, a checked 'Published' checkbox, and 'Date: all periods' with a dropdown arrow. A table follows, with columns: a checkbox, 'TITLE' with a dropdown arrow, 'CATEGORIES', 'PUBLISHED' with a dropdown arrow, and a three-line menu icon. One row is visible in the table: a checkbox next to 'BlogUser01 1st Post'. At the bottom right of the main area, the text 'Displayed records: 1-1 of 1' is displayed.

Interface: Blog Content Management – Create New Blog Post

Role: Bloggers

The screenshot shows a blog content management interface. On the left, a dark sidebar features a 'New post' button with a plus sign and a 'Posts' button with a document icon. The main area has an orange header with 'TITLE' and 'SLUG' fields. The 'TITLE' field contains 'New post title' and the 'SLUG' field contains 'new-post-slug'. Below the header is a toolbar with 'Edit', 'Categories', and 'Manage' buttons, followed by a rich text editor toolbar with icons for bold, italic, lists, and images. The main content area is a large white space where the post content would be entered.

Interface: Blog Content Management – Modify Own Blog Post

Role: Bloggers

The screenshot shows a blog content management interface. On the left, there's a sidebar with a 'New post' button and a 'Posts' section. The main area has a title bar with 'TITLE' and 'SLUG' fields, both containing 'BlogUser01 1st Post'. Below the title bar are 'Save', 'Save and close', and a trash bin icon. A toolbar with various editing icons follows. The main content area contains the text 'BlogUser01 1st Post' in two separate sections.

Interface: Blog Content Management – Delete Own Post

Role: Bloggers

The screenshot shows a blog content management interface. At the top, there's a navigation bar with a 'Blog' icon and a user profile icon. Below the navigation bar, there are two main buttons: a blue 'New post' button and a grey 'Delete selected' button. To the right of these buttons is a search bar with a magnifying glass icon. On the left side, there's a sidebar with a dark blue background. It features a 'New post' button with a plus sign and a 'Posts' button with a document icon. The main content area has a light gray background. At the top of this area, there are filters: 'Category: all', a checked 'Published' checkbox, and 'Date: all periods'. Below the filters is a table header with columns: an empty checkbox, 'TITLE' (with a dropdown arrow), 'CATEGORIES', 'PUBLISHED' (with a dropdown arrow), and a three-line menu icon. A single row is visible in the table, showing a checked checkbox, the title 'BlogUser01 1st Post', and other details. At the bottom of the main content area, it says 'Displayed records: 1-1 of 1'.

Interface: Blog Content Management

Role: Administrators

The screenshot shows a web-based blog content management system. The top navigation bar includes a 'Blog' icon, 'Settings' gear icon, a user profile icon, and a search bar labeled 'Search...'. Below the navigation is a toolbar with buttons for 'New post' (highlighted in blue), 'Delete selected', 'Export posts', 'Import', and a search icon. Filter options include 'Category: all', 'Published' (unchecked), and 'Date: all periods'. The main content area displays two blog posts in a table format:

	TITLE	CATEGORIES	PUBLISHED	Actions
<input type="checkbox"/>	Welcome			▼
<input type="checkbox"/>	BlogUser01 1st Post			▼

At the bottom right of the content area, it says 'Displayed records: 1-2 of 2'.

Interface: Blog Content Management – Create New Blog Post

Role: Administrators

The screenshot shows a blog content management interface. At the top, there is a black header bar with icons for 'Blog' (containing a document and pencil icon), 'Settings' (containing a gear icon), and a user profile icon. Below the header is an orange main area. On the left side of the orange area, there is a sidebar with a '+ New post' button and a 'Posts' button. The main content area has two input fields: 'TITLE' containing 'New post title' and 'SLUG' containing 'new-post-slug'. Below these fields is a 'Save' button with a checkmark icon. A dark grey navigation bar at the bottom of the orange area contains 'Edit', 'Categories', and 'Manage' buttons. To the right of the navigation bar is a rich text editor toolbar with various icons for bold, italic, underline, etc. The main content area below the toolbar is currently empty, indicated by a single vertical line.

Interface: Blog Content Management – Modify All Blog Posts

Role: Administrators

The screenshot shows a blog content management interface. At the top, there's a navigation bar with icons for 'Blog' (a document with a pencil), 'Settings' (gear), and user profile. Below the navigation is a header bar with 'TITLE' and 'SLUG' fields. The 'TITLE' field contains 'BlogUser01 1st Post' and the 'SLUG' field contains 'bloguser01-1st-post'. Underneath these fields are 'Save' and 'Save and close' buttons. A toolbar below the header includes 'Edit', 'Categories', and 'Manage' buttons, along with standard rich text editing icons (bold, italic, etc.). The main content area has two panes: a left pane showing the post content 'BlogUser01 1st Post' and a right pane showing the same content.

Interface: Blog Content Management – Delete Any/All Blog Post

Role: Administrators

The screenshot shows a web-based blog content management system. The top navigation bar includes a 'Blog' icon, 'Settings' gear icon, and a user profile icon. Below the navigation is a toolbar with 'New post' (plus icon), 'Delete selected' (trash can icon), 'Export posts' (down arrow icon), 'Import' (up arrow icon), and a search bar labeled 'Search...'. A filter section allows setting 'Category: all', 'Published' status, and 'Date: all periods'. The main content area displays a table of posts. The columns are 'TITLE' (with a dropdown arrow), 'CATEGORIES', 'PUBLISHED' (with a dropdown arrow), and a header row with checkboxes. Two posts are listed: 'Welcome' and 'BlogUser01 1st Post', both of which have checkboxes checked. At the bottom right of the table, it says 'Displayed records: 1-2 of 2'.

<input type="checkbox"/>	TITLE	CATEGORIES	PUBLISHED	
<input checked="" type="checkbox"/>	Welcome			
<input checked="" type="checkbox"/>	BlogUser01 1st Post			

Displayed records: 1-2 of 2

Interface: Blog Content Management – Export Blog Posts

Role: Administrators

The screenshot shows the 'Blog' section of a content management system. The top navigation bar includes 'Blog' (with a pencil icon), 'Settings' (with a gear icon), and a user profile icon. On the left sidebar, there are two items: 'New post' (with a plus sign icon) and 'Posts' (with a document icon). The main content area has several buttons at the top: '+ New post', 'Delete selected', 'Export posts' (highlighted in blue), 'Import' (with an upward arrow icon), and a search bar. Below these are filters for 'Category: all', 'Published' (unchecked), and 'Date: all periods'. A table lists two blog posts: 'Welcome' and 'BlogUser01 1st Post', both of which have a checked checkbox next to them. The table columns are labeled 'TITLE', 'CATEGORIES', and 'PUBLISHED'. At the bottom right of the table, it says 'Displayed records: 1-2 of 2'.

	TITLE	CATEGORIES	PUBLISHED
<input checked="" type="checkbox"/>	Welcome		
<input checked="" type="checkbox"/>	BlogUser01 1st Post		

Interface: Blog Content Management – Import Blog Posts

Role: Administrators

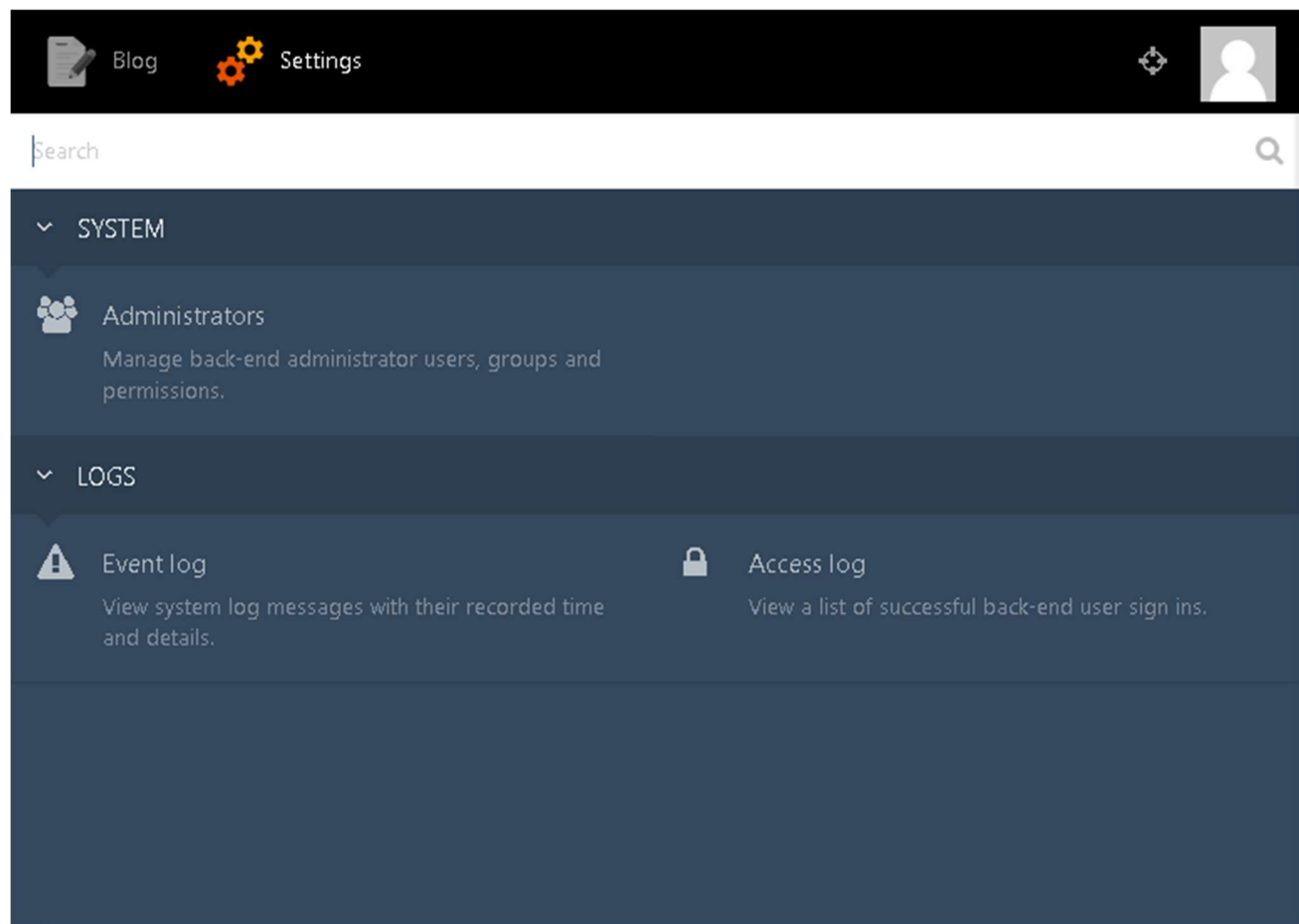
The screenshot shows the 'Blog' content management interface. The top navigation bar includes 'Blog' (with a document icon), 'Settings' (with a gear icon), and user profile icons. Below the navigation is a toolbar with buttons for 'New post' (plus icon), 'Delete selected' (trash icon), 'Export posts' (download icon), 'Import' (upload icon), and a search bar. Filter options include 'Category: all', 'Published' (checkbox), and 'Date: all periods'. A table lists two blog posts: 'Welcome' and 'BlogUser01 1st Post', both of which are checked. The table columns are 'TITLE', 'CATEGORIES', and 'PUBLISHED'. At the bottom right, it says 'Displayed records: 1-2 of 2'.

	TITLE	CATEGORIES	PUBLISHED
<input checked="" type="checkbox"/>	Welcome		
<input checked="" type="checkbox"/>	BlogUser01 1st Post		

Displayed records: 1-2 of 2

Interface: System Administration Console

Role: Administrators



Interface: Account Management

Role: Administrators

The screenshot shows a web-based account management interface. At the top, there is a navigation bar with icons for 'Blog' (document with pencil), 'Settings' (cogwheel), and a user profile icon. Below the navigation bar are two buttons: 'New Administrator' (blue button with plus sign) and 'Manage Groups' (grey button with gear and user icon). A search bar at the top includes dropdowns for 'Last login: all periods' and 'Role: all', and a checkbox for 'Show deleted'. The main content area is a table listing users. The columns are 'LOGIN' (sorted by name), 'EMAIL', 'GROUPS', and 'ROLE'. The data rows are:

LOGIN	EMAIL	GROUPS	ROLE
BlogUser01	BlogUser01@email.com	Bloggers	
BlogUser02	BlogUser02@email.com	Bloggers	
BlogUser03	BlogUser03@email.com	Bloggers	
BlogUser04	BlogUser04@email.com	Bloggers	
seb_admin01	seb_admin01@email.com	Owners	Administrators
seb_superuser01	seb_superuser01@email.com		Super Users

Interface: Account Management – Create a New User Account

Role: Administrators

The screenshot shows a user interface for account management. At the top, there's a navigation bar with icons for 'Blog' (document), 'Settings' (cogwheel), and a user profile icon. Below the navigation bar, there are three tabs: 'Account' (selected), 'Groups', and 'Permissions'. The main form area contains fields for 'Login' (with a placeholder 'User Name') and 'Email' (with a placeholder 'Email'). A checked checkbox labeled 'Send invitation by email' has a tooltip explaining it sends a welcome message containing login and password information. There are also fields for 'First Name' and 'Last Name'. Below these, there are fields for 'Password' and 'Confirm Password', each with a visibility toggle icon. A section titled 'Role' describes how roles define user permissions, which can be overridden on the user level. It lists three options: 'Bloggers' (selected), 'Administrators', and 'Super Users'. Finally, at the bottom, there are buttons for 'Create' (in a blue box), 'Create and close', and 'Cancel'.

Blog Settings

Account Groups Permissions

Login *

Email *

Send invitation by email
Sends a welcome message containing login and password information.

First Name

Last Name

Password *

Confirm Password *

Role
Roles define user permissions, which can be overridden on the user level, on the Permissions tab.

Bloggers
Bloggers allowed to publish and manage blog posts

Administrators
Site administrators can manage blog settings

Super Users
Super Users have full access to the site

Create Create and close or Cancel

Interface: Account Management – Modify a User Account

Role: Administrators

The screenshot shows the 'Edit Administrator' screen in the Account Management interface. The top navigation bar includes 'Blog' (with a document icon), 'Settings' (with a gear icon), and a user profile icon. Below the navigation, the 'Administrators' tab is selected, and the 'Edit Administrator' page is displayed. The main content area is titled 'Edit Administrator' and contains tabs for 'Account', 'Groups', and 'Permissions'. The 'Account' tab is active.

Account Information:

- Login:** seb_admin01
- Email:** seb_admin01@email.com
- First Name:** seb_admin01
- Last Name:** (empty)
- Password:** (redacted)
- Confirm Password:** (redacted)

Role: Roles define user permissions, which can be overridden on the user level, on the Permissions tab.

Bloggers
Bloggers allowed to publish and manage blog posts

Administrators
Site administrators can manage blog settings

Super Users
Super Users have full access to the site

Action Buttons:

- Save**
- Save and close**
- Cancel**

Interface: Account Management – Delete a User Account

Role: Administrators

The screenshot shows a user profile for "BlogUser03". The user has a login of "BlogUser03" and an email of "BlogUser03@email.com". The first name is "BlogUser03" and the last name is blank. The password and confirm password fields both show masked input. The role selected is "Bloggers". Below the role section, it says: "Roles define user permissions, which can be overridden on the user level, on the Permissions tab." At the bottom, there are buttons for "Save", "Save and close", "Cancel", and a trash icon.

Blog Settings

Account Groups Permissions

Login • Email •

BlogUser03 BlogUser03@email.com

First Name Last Name

BlogUser03

Password Confirm Password

.....

Role

Roles define user permissions, which can be overridden on the user level, on the Permissions tab.

Bloggers
Bloggers allowed to publish and manage blog posts

Administrators
Site administrators can manage blog settings

Super Users
Super Users have full access to the site

Save Save and close or Cancel

Interface: System Management – Event Log Management

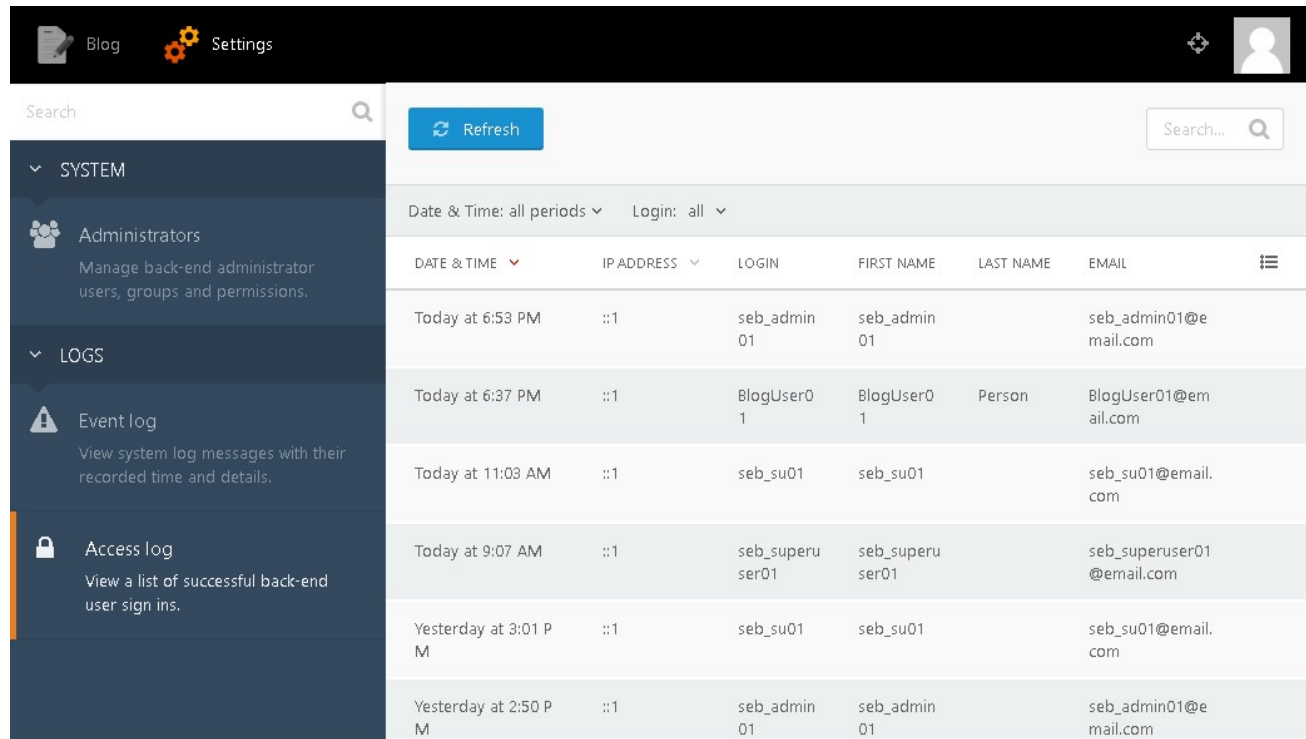
Role: Administrators, Super Users

The screenshot shows a dark-themed administrative interface for managing system logs. On the left, a sidebar has 'SYSTEM' and 'LOGS' sections. 'LOGS' is expanded, showing 'Event log' (selected) and 'Access log'. The 'Event log' section contains five log entries. The main area is a table with columns: ID, DATE & TIME, and MESSAGE. The first entry (ID 9) is fully visible, while others are partially visible or cut off.

ID	DATE & TIME	MESSAGE
9	Last Thursday at 8:06 AM	Symfony\Component\Debug\Exception\FatalErrorException: Maximum execution time of 30 seconds exceeded...
7	Last Wednesday at 10:22 PM	Twig\Error\SyntaxError: Unexpected end of template in "C:\xampp\htdocs\SEB\themes/responsiv-clean/pa..."
6	Last Wednesday at 10:20 PM	Twig\Error\SyntaxError: Unexpected end of template in "C:\xampp\htdocs\SEB\themes/responsiv-clean/pa..."
3	Last Wednesday at 9:48 PM	October\Rain\Exception\SystemException: Class name is not registered for the component "blogPosts"....

Interface: System Management – Access Log Management

Role: Administrators, Super Users



Search Refresh Search...

SYSTEM

Administrators
Manage back-end administrator users, groups and permissions.

LOGS

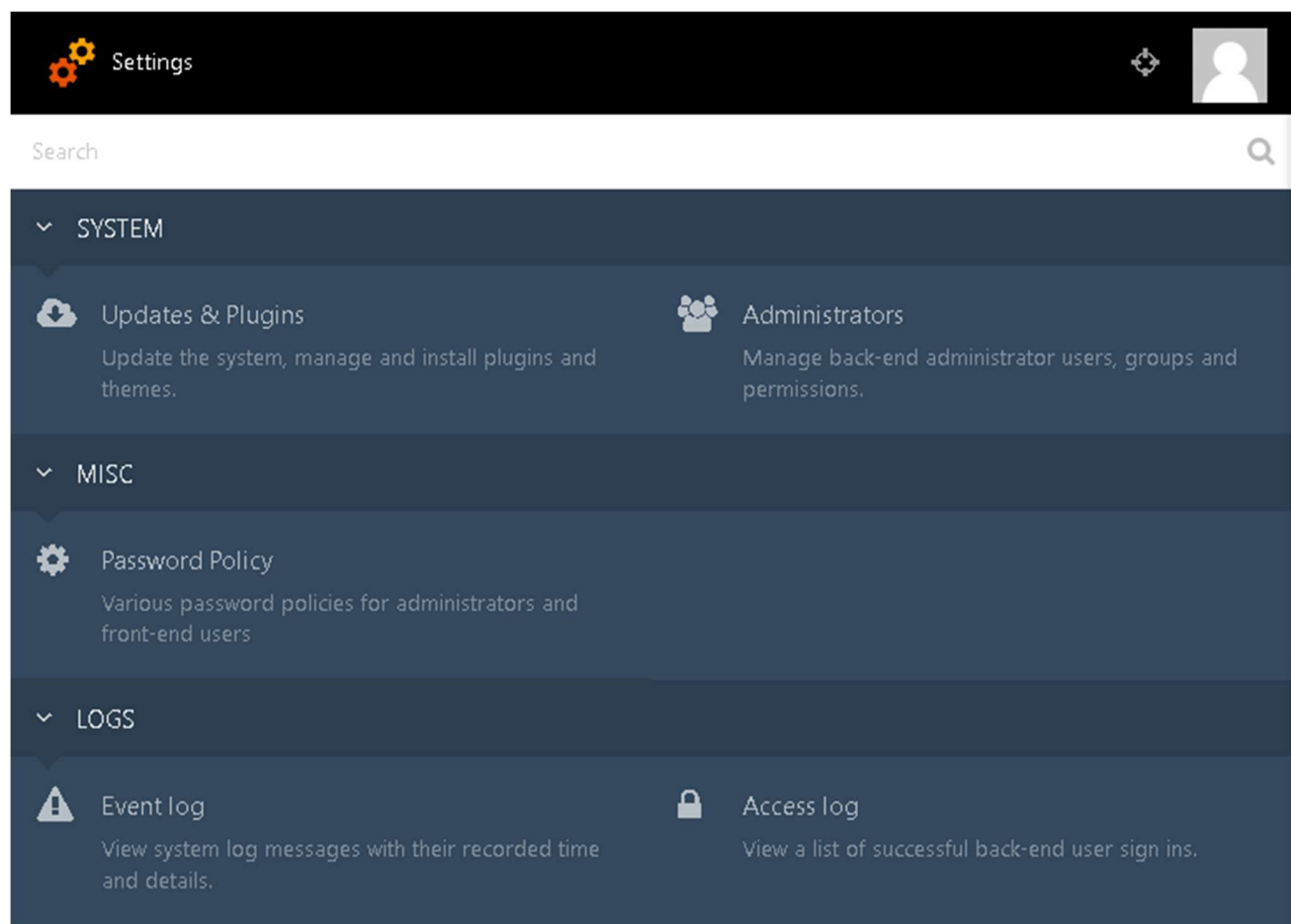
Event log
View system log messages with their recorded time and details.

Access log
View a list of successful back-end user sign ins.

DATE & TIME	IP ADDRESS	LOGIN	FIRST NAME	LAST NAME	EMAIL
Today at 6:53 PM	::1	seb_admin01	seb_admin01		seb_admin01@email.com
Today at 6:37 PM	::1	BlogUser01	BlogUser01	Person	BlogUser01@email.com
Today at 11:03 AM	::1	seb_su01	seb_su01		seb_su01@email.com
Today at 9:07 AM	::1	seb_superuser01	seb_superuser01		seb_superuser01@email.com
Yesterday at 3:01 PM	::1	seb_su01	seb_su01		seb_su01@email.com
Yesterday at 2:50 PM	::1	seb_admin01	seb_admin01		seb_admin01@email.com

Interface: System Administration Console

Role: Super Users



Interface: System Management – Updates & Plugins Management

Role: Super Users

NAME	DESCRIPTION	VERSION	AUTHOR
Password Policy	Various password policies for administrators and front-end users	1.0.3	Acte Solutions
Access	Users login and registration	1.0.5	Alexander Ablizin
October Demo	Provides features used by the provided demonstration theme.	1.0.1	Alexey Bobkov, Samuel Georges
User	Front-end user management.	1.5.0	Alexey Bobkov, Samuel Georges
Blog	A robust blogging platform.	1.3.3	Alexey Bobkov, Samuel Georges

Interface: System Management – Password Policy Management

Role: Super Users

The screenshot shows a password policy configuration page. At the top left is a 'Settings' icon with two orange gears. At the top right are icons for a magnifying glass and a user profile. Below the header, a message says 'Select minimum number of each option below:'. There are four input fields with red asterisks indicating required fields:

- Length •** An input field containing the value '12'.
- Numbers •** An input field containing the value '2'.
- Special character •** An input field containing the value '2'.
- Lower case •** An input field containing the value '2'.
- Upper case •** An input field containing the value '2'.

At the bottom are three buttons: a blue 'Save' button, a grey 'Save and close' button, and a grey 'Cancel' button. To the right of the 'Save and close' button is the text 'or Cancel'. To the right of the 'Save' button is a grey 'Reset to default' button.

Interface: Account Management

Action: Create a New Administrator Account

Role: Super Users

The screenshot shows a user interface for account management. At the top, there's a navigation bar with a gear icon labeled "Settings" and a user profile icon. Below the navigation bar, there are three tabs: "Account" (selected), "Groups", and "Permissions".

The main form area contains fields for "Login" (with a file input field) and "Email" (with a file input field). There's also a checkbox labeled "Send invitation by email" with a descriptive note below it.

Below the login fields, there are two text input fields for "First Name" and "Last Name".

Further down, there are fields for "Password" and "Confirm Password" (both with eye icon password inputs).

A section titled "Role" describes how roles define user permissions, mentioning the "Permissions tab".

Under the "Role" section, there are three radio button options:

- Bloggers: Bloggers allowed to publish and manage blog posts
- Administrators: Site administrators can manage blog settings
- Super Users: Super Users have full access to the site

At the bottom of the form, there are buttons for "Create", "Create and close", and "Cancel".

Interface: Account Management – Modify an Administrator Account

Role: Super Users

Settings

Account Groups Permissions

Login • Email •

seb_admin01

seb_admin01@email.com

First Name

Last Name

seb_admin01

Password

Confirm Password

.....

.....

Role

Roles define user permissions, which can be overridden on the user level, on the Permissions tab.

Bloggers
Bloggers allowed to publish and manage blog posts

Administrators
Site administrators can manage blog settings

Super Users
Super Users have full access to the site

Save Save and close or Cancel

Interface: Account Management – Delete an Administrator Account

Role: Super Users

The screenshot shows a user interface for managing accounts. At the top, there's a navigation bar with a gear icon labeled "Settings" and a user profile icon. Below the navigation bar, there are three tabs: "Account" (selected), "Groups", and "Permissions".

The main form area contains fields for "Login" (seb_admin01) and "Email" (seb_admin01@email.com). Below these are fields for "First Name" (seb_admin01) and "Last Name" (empty). There are also fields for "Password" and "Confirm Password" (both masked with dots).

A "Role" section follows, with the note: "Roles define user permissions, which can be overridden on the user level, on the Permissions tab." It includes three radio button options: "Bloggers" (description: Bloggers allowed to publish and manage blog posts), "Administrators" (selected, description: Site administrators can manage blog settings), and "Super Users" (description: Super Users have full access to the site).

At the bottom, there are buttons for "Save", "Save and close", and "Cancel", along with a trash can icon for deletion.

Conclusion

This project has delivered a fully functional, feature rich Secure Enterprise Blog Application.

The security components of this application ensure Confidentiality, Integrity and Availability.

The User Interface is intuitive, and the core features of Blog Content Management, Account Management and System Management have all been successfully tested.

The application is accessible from any web browser globally, but a mobile version of the application will be developed and released at a future date.

Additional features that will also be added to this application in a future release include File Management, Email Notifications and Per User Throttling.

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