

ASP.NET Web API Help Page

Introduction

Provide a general description of your APIs here.

Registration

RegistrationController Controller responsible for registering users to use the Web API methods that require authentication

API	Description
GET api/Registration	GET: api/Registration Gets an IEnumerable list of type string registered users in this Web API application
GET api/Registration/{id}	GET: api/Registration/5 Gets a single string value of a registered user in the index of the list. Returns a bad request if the index is out of range.
POST api/Registration	POST: api/Registration This method extracts the username and password from the authorization header in the http request and adds it to a list of registered users

Values

ValuesController Web API Controller for the Demo Services CRUD requests for the Demo project

API	Description
GET api/Values	Get (Collection) Gets the entire collection of the entities GET api/values
GET api/Values/{id}	Get (Single) Gets the entity by the identifier GET api/values/5 IF index out of range => Returns a HttpStatusCode.BadRequest
POST api/Values	Post Adds a new entity to the collection POST api/values
PUT api/Values/{id}	Put Replaces the entity with an identifier with a new value. PUT api/values/5 IF index out of range => Returns a HttpStatusCode.BadRequest
DELETE api/Values/{id}	Delete Deletes an entity based on the id DELETE api/values/5 IF index out of range => Returns a HttpStatusCode.BadRequest