## **PRODUCTS**

http://retailproject.azurewebsites.net/product/[method name] /// <summary> /// Retailer can add a product to beacon here /// </summary> /// <param name="userId">user GUID</param> /// <param name="UUID">UUID beacon ID</param> /// <param name="Product">product model</param> /// <returns>Product object</returns> [HttpPost] public JsonResult addNewBeacon( string UserId, string manufacturer, string productName, string imageURL, string imageInstallationURL, int? availableStock, int? numberOfVisits, decimal? price, string UUID, string category ) /// <summary> /// Debug only delete the beacon from the system /// </summary> /// <param name="UUID">beacon UUID</param> /// <returns></returns> public JsonResult removeBeaconTEST\_ONLY(string UUID) /// <summary> /// gets the product from a beacon UUID /// </summary> /// <param name="UUID">beacon UUID</param> /// <returns>product object</returns> public JsonResult getProduct(string UUID) /// <summary> /// search for the products in categories /// </summary> /// <param name="Category">all categories can be multilevel, delimited by "/"</param> /// <returns>product object list</returns> public JsonResult getProductsInCategory(string Category)

```
/// <summary>
        /// updates the product
        /// </summary>
        /// <param name="UserId">user id</param>
        /// <param name="Product">product updates, null parameter are not updated on
system
       /// <returns>Product object</returns>
       public JsonResult upDateProduct(string UserId,
                                        string manufacturer,
                                        string productName,
                                        string imageURL,
                                        string imageInstallationURL,
                                        int? availableStock,
                                        decimal? price,
                                        string UUID,
                                        string category)
        /// <summary>
        /// gets the products for a user
        /// </summary>
        /// <param name="UUID">user GUID</param>
        /// <returns> Product object list</returns>
        public JsonResult getRetailerProducts(string userGUID)
        /// <summary>
        /// Save the installation image
        /// </summary>
       /// <param name="UserGUID">User ID</param>
        /// <param name="UUID">Product UUID</param>
        /// <param name="file">Image file</param>
        /// <returns>Absolute URL of image</returns>
        [HttpPost]
        public ActionResult SaveInstallationImage(string userGUID, string UUID,
        HttpPostedFileBase file)
        /// <summary>
        /// Save the product image
        /// </summary>
        /// <param name="UserGUID">User ID</param>
        /// <param name="UUID">Product UUID</param>
        /// <param name="file">Image file</param>
        /// <returns>Absolute URL of image</returns>
        [HttpPost]
        public ActionResult SaveProductImage(string userGUID, string UUID,
        HttpPostedFileBase file)
```

# **USERS**

```
http://retailproject.azurewebsites.net/user/[method name]
        /// <summary>
        /// get the user details
        /// </summary>
        /// <param name="GUID">user GUID</param>
        /// <returns></returns>
        public JsonResult getUser(string GUID)
        /// <summary>
        /// login and return user guid
        /// </summary>
        /// <param name="email"></param>
        /// <param name="password"></param>
        /// <returns>user object</returns>
        public JsonResult UserLogin(string email, string password)
        /// <summary>
        /// request new user account
        /// </summary>
        /// <param name="name">name</param>
        /// <param name="level">0 is consumer, 1 is retailer</param>
        /// <param name="email">email</param>
        /// <param name="password">password</param>
        /// <param name="telephone">telephone</param>
        /// <returns>user object</returns>
        public JsonResult RequestUserAccount(string name, int level, string email,
string telephone)
        /// <summary>
        /// Logs out and creates new user id
        /// </summary>
        /// <param name="email"></param>
```

/// <returns>Logged out message</returns>
public JsonResult UserLogout(string email)

## **OFFERS**

/// <summary>

http://retailproject.azurewebsites.net/offer/[method name]

```
/// Adds product offers to a product
 /// </summary>
 /// <param name="beaconUUID"></param>
 /// <param name="startDateTime"></param>
 /// <param name="endDateTime"></param>
 /// <param name="title"></param>
 /// <param name="description"></param>
 /// <param name="strapLine"></param>
 /// <param name="price"></param>
 /// <param name="productId"></param>
 /// <returns>offer object</returns>
 public ActionResult addProductOffer( string beaconUUID,
                                      DateTime? startDateTime,
                                      DateTime? endDateTime ,
                                      string title,
                                      string description,
                                      string strapLine,
                                      decimal? price,
                                      int productId)
 /// <summary>
 /// Updates current offers on system
 /// </summary>
 /// <param name="userGUID"></param>
 /// <param name="offerID"></param>
 /// <param name="startDateTime"></param>
 /// <param name="endDateTime"></param>
 /// <param name="title"></param>
 /// <param name="description"></param>
 /// <param name="strapLine"></param>
 /// <param name="price"></param>
/// <param name="productId"></param>
 /// <returns>offer updated message</returns>
public ActionResult upDateProductOffer( string userGUID,
                                           int offerID,
                                          DateTime? startDateTime,
                                           DateTime? endDateTime,
                                           string title,
                                           string description,
                                           string strapLine,
                                           decimal? price,
```

int productId

```
/// <summary>
/// return products sorted by most recent offers
/// </summary>
/// <param name="productId">pass in product ID NOT UUID</param>
/// <returns></returns>
public ActionResult getProductOffers(int productId)

/// <summary>
/// Disables an offer
/// </summary>
/// cparam name="userId">user guid</param>
/// <param name="userId">offer id</param>
/// <returns></returns>
public ActionResult disableOffer(string userGUID, int offerId)
```

# **LOCATE**

http://retailproject.azurewebsites.net/locate/[method name]

```
/// <summary>
/// Add beacon visit and increment visit counter
/// </summary>
/// <param name="userID">user guid</param>
/// <param name="UUID">beacon UUID</param>
/// <returns>status message</returns>
public ActionResult addBeaconVisit(string userGUID, string UUID)

/// <summary>
/// Get the users visits
/// </summary>
/// <param name="userId">user guid</param>
/// <param name="numberOfDays">nmuber of days</param>
/// <returns></returns>
public ActionResult getLastUserBeaconVists(string userGUID, int numberOfDays)
```

## NOTES

- 1. All "user id" parameters are guid tokens.
- 2. Parameter type ending "?" are nullable.
- 3. Null parameters ignored in all method logic and no null are written to the system.
- 4. All timedate formats are #1/1/1970 00:00:00# (standard Javascript Date() format).
- 5. Server deployed to http://retailproject.azurewebsites.net/