ORA KEY UPDATE SERVICE - (Azure Environment)

**API Endpoint**: <https://orakeyupdate.azurewebsites.net/ORA/UpdatePassword>

**Test API Endpoint**: <https://orakeyupdate.azurewebsites.net/ORA/getdate>

**Basic Authentication Credential:**

|  |  |
| --- | --- |
| Username | AlconAdministrator |
| Password | Alcon\_ORA@2020 |

**Parameter Data :**

|  |  |
| --- | --- |
| Email\_Address | User email id |
| New\_Password | Base64 encoded password |

**Parameter content type :** application/json

**Sample Code on C#:**



**Response Message:**

|  |  |
| --- | --- |
| **Scenarios** | **Response Message** |
| IF authorization attribute not present in request header/If Practice user password is not base64 Encoded string. | Server Returns a response with status as 400(Bad Request)  (An error occurred during the Password Update operation) |
| If API user Credential is Invalid | Server Returns a response with status as 400(Bad Request)  (API Credential is invalid) |
| IF Practice user Email address is Invalid | Server Returns a response with status as 400(Bad Request)  (An error occurred during the Password Update operation /Provided User 's detail not available in ORA System) |
| When error occurs during Adding password history in ORADB. | Adding History record failed for User. |
| When the password is updated in ORADB. | Server Returns a response with  status as 200(OK success)  (Password update operation is successful.) |

**API CONSUPTION IN POSTMAN SCREEN SHOTS:**



