**updateDeviceManagementGroupDetails**

<https://rest-dev.evergent.com/jcom/updateDeviceManagementGroupDetails>

**Request:**

{

    "UpdateDeviceManagementGroupDetailsRequestMessage": {

        "channelPartnerID": "JCOM",

        "apiUser": "jcomapiuser",  
        "apiPassword": "fc0m@6biuser",  
        "serialNo": "NNMM1212",  
        "deviceName": "シンデンハイテックス",  
        "spAccountId": "2012310925543981234486"  
    }

}

**Response:**

{

    "UpdateDeviceManagementGroupDetailsResponseMessage": {

        "responseCode": "1",

        "message": "SUCCESS"

    }

}

**getAccountDetails**

<https://rest-dev.evergent.com/jcom/getAccountDetails>

**Request:**

{

    "GetAccountDetailsRequestMessage": {

        "channelPartnerID": "JCOM",

        "apiKey": "YFI&kYBLo8kP",

        "userType": "customer",

        "accountID": "BCEVER52255565"

    }

}

**Response:**

{

    "GetAccountDetailsResponseMessage": {

        "responseCode": "1",

        "message": "SUCCESS",

        "accountName": "jcom test",

        "spAccountID": "BCEVER52255565",

        "accountStatus": "Pending Active",

        "deviceDetailMessage": [

            {

                "serialNumber": "testserial0006",

                "deviceGroupID": "DMG146143917",

                "scheduleID": "SCH146143",

                "scheduleRevision": "0",

                "isDeviceActive": "True",

                "deviceStatus": "Installed",

                "deviceID": "01testserial0006"

            },

            {

                "serialNumber": "testserial0004",

                "deviceGroupID": "DMG589921164",

                "scheduleID": "SCH589921",

                "scheduleRevision": "0",

                "isDeviceActive": "True",

                "deviceStatus": "Installed",

                "deviceID": "01testserial0004"

            },

            {

                "serialNumber": "testserial0005",

                "deviceGroupID": "DMG222088758",

                "scheduleID": "SCH222088",

                "scheduleRevision": "0",

                "isDeviceActive": "True",

                "deviceStatus": "Installed",

                "deviceID": "01testserial0005"

            }

        ],

        "contactMessage": [

            {

                "isPrimaryContact": **false**,

                "userName": "01testserial0006"

            },

            {

                "isPrimaryContact": **false**,

                "userName": "01testserial0005"

            },

            {

                "email": "jcomtesting005@yopmail.com",

                "firstName": "jcom",

                "isPrimaryContact": **true**,

                "lastName": "test",

                "userName": "jcomtesting005@yopmail.com"

            },

            {

                "isPrimaryContact": **false**,

                "userName": "01testserial0004"

            }

        ]

    }

}

**updateCustomerPassword:**

https://rest-dev.evergent.com/jcom/updateCustomerPassword

**Request:**

{

    "UpdateCustomerPasswordRequestMessage": {

        "apiKey": "jcomadmin",

        "channelPartnerID": "JCOM",

        "sessionToken": "YdR2-lcCG-lUil-kjM7-tUD2-g5D9-53",

        "contactPassword": "password1"

    }

}

**Response:**

{

    "UpdateCustomerPasswordResponseMessage": {

        "responseCode": "1",

        "message": "SUCCESS"

    }

}

**createToken:**

<https://rest-dev.evergent.com/jcom/createToken>

**Request:**

{

    "CreateTokenRequestMessage": {

        "channelPartnerID": "JCOM",

        "apiKey": "jcomadmin",

        "cpCustomerId": "20123113211234986",

        "email": "testaccount006@yopmail.com"

    }

}

**Response:**

{

    "CreateTokenResponseMessage": {

        "responseCode": "1",

        "message": "SUCCESS",

        "token": "klWn-0sEg-ekd2-nM6m-eHuR-aiks-SO"

    }

}

**validateToken:**

<https://rest-dev.evergent.com/jcom/validateToken>

**Request:**

{

    "ValidateTokenRequestMessage": {

        "apiUser": "jcomapiuser",

        "apiPassword": "fc0m@6biuser",

        "channelPartnerID": "JCOM",

        "token": "klWn-0sEg-ekd2-nM6m-eHuR-aiks-SO",

        "email": "testaccount006@yopmail.com"

    }

}

**Response:**

{

    "ValidateTokenResponseMessage": {

        "responseCode": "1",

        "success": "SUCCESS",

        "paramMessage": [

            {

                "paramName": "Email",

                "paramValue": "testaccount006@yopmail.com"

            }

        ]

    }

}