### setGrowerServiceTickets

This call will create or update a grower service ticket. The directory structure is Service Tickets, grower first letter, grower name, year, month, day (from drop off and/or pickup). The directory header name is ticket number. The directory detail name is the bin number

**GET:**

{webserver}/shipservice/setGrowerServiceTickets/{login}/{password}/

**CSV File:**

**Header Line terminated with CRLF**

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Argument** | **Data Type** | **Description** |
| 1 | Operation | string | "I" - insert the record without checking if it exists -- fastest.  "U" - update existing record.  A search by ObjectId/ObjectType, mobileRecordId, or secondary fields will be performed first.  Error if not found.  "O" - insert or update the record.  A search is always performed first by mobileRecordId or secondary fields.  Update if found, insert if not.  Slowest.  "D" - delete the record.  If used on a Header record, the details are automatically deleted also.  "N" - no operation.  May be useful if updating details without needing to update the header, so save unnecessary header update. |
| 2 | Flag | string | “H” =this is a invoice header item |
| 3 | objectId | string | If the invoice header has already been created then this is the objectId for the header which means this is an update operation. If blank then create header. |
| 4 | objectType | string | If invoice header exists then this is Invoice Header |
| 5 | MobileRecordId | String | This is used by the local device database and is generated by deviceid+timestamp |
| 6 | FunctionalGroupName | string | This is the group responsible for the record |
| 7 | organizationName | string | This is the organization name to whom the customer belongs |
| 8 | organizationNumber | string | This is the organization number to whom the customer belongs. |
| 9 | Ticket Number | string |  |
| 10 | DateTime | string |  |
| 11 | Reference Number | string |  |
| 12 | Driver First Name | string |  |
| 13 | Driver Last Name | string |  |
| 14 | DriverRecordId | string |  |
| 15 | Truck Number | string |  |
| 16 | Grower | string |  |
| 17 | GrowerRecordId | string |  |
| 18 | Ranch | String |  |
| 19 | RanchRecordId | String |  |
| 20 | Address | String |  |
| 21 | Buyer First Name | String |  |
| 22 | Buyer Last Name | String |  |
| 23 | BuyerRecordId | String |  |
| 24 | Variety | string |  |
| 25 | Pick | string |  |
| 26 | Total Bins | Number |  |

**Detail Line terminated with CRLF**

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Argument** | **Data Type** | **Description** |
| 1 | Operation | String | "I" - insert the record without checking if it exists -- fastest.  "U" - update existing record.  A search by ObjectId/ObjectType, mobileRecordId, or secondary fields will be performed first.  Error if not found.  "O" - insert or update the record.  A search is always performed first by mobileRecordId or secondary fields.  Update if found, insert if not.  Slowest.  "D" - delete the record.  If used on a Header record, the details are automatically deleted also.  "N" - no operation.  May be useful if updating details without needing to update the header, so save unnecessary header update. |
| 2 | Flag | String | “D” - Indicates this is a detail item |
| 3 | objectId | String | If the invoice header has already been created then this is the objectId for the header which means this is an update operation. If blank then create header. |
| 4 | ObjectType | String |  |
| 5 | MobileRecordId | String |  |
| 6 | FunctionalGroupName | String |  |
| 7 | Organization Name | String |  |
| 8 | Organization Number | String |  |
| 9 | Ticket Number | String |  |
| 10 | Manufacturer Serial Number | String | Bin Number |
| 11 | Quantity | Number |  |
| 12 | DateTime | String |  |