IntelisisCitas

**API for managing service appointments attached to Intelisis.**

Authenticator

Authenticator

**POST**

Auth

https://apinissan-dev.intelisis-solutions.com:8443/api/Auth/

**Action to authenticate.**

**Endpoint for vehicles api/Auth/**

*In this endpoint the authentication of the user and generation of its token can be performed.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| username | Account name |
| password | Assigned by the user |
| idDistribuidor | Identifier of the distributor to which the user belongs. |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| token | User’s token |
| status | Transaction status |
| idDistribuidor | Identifier of the distributor to which the user belongs |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | User does not exist |
| 2 | Invalid password |

**Example of succesful transaction**

{

"token": "X",

"IdDistribuidor": 76,

"status": "0"

}

PARAMS

BODY formdata

**username**

**password**

**IdDistribuidor**

Example Request

Auth

var formdata = new FormData();

formdata.append("username", "");

formdata.append("password", "");

formdata.append("IdDistribuidor", "");

var requestOptions = {

method: 'POST',

body: formdata,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/Auth/", requestOptions)

.then(response => response.text())

.then(result => console.log(result))

.catch(error => console.log('error', error));

Catalogs

**POST**

Vehicles

https://apinissan-dev.intelisis-solutions.com:8443/api/vehiculos/

**Vehicle catalog**

**Endpoint for vehicles api/vehiculos/**

*In this endpoint the vehicles that exist within analysis by model will be presented.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Branch identifyer |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Clave | Vehicle’s model code |
| Descripcion | Description of the vehicle’s model |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Branch does not exist |
| 2 | Non-optimal branch configurations to obtain vehicle by model |

**Example of succesful answer**

{

"data": [

{

"Clave": "350Z",

"Descripcion": "350Z"

},

{

"Clave": "A32",

"Descripcion": "MAXIMA"

},

...

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

eyJpZHN1Y3Vyc2FsIjoiNzYifQ==

Example Request

Autos

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "eyJpZHN1Y3Vyc2FsIjoiNzYifQ==";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/vehiculos/", requestOptions)

.then(response => response.text())

**POST**

CategoriasServicio

https://apinissan-dev.intelisis-solutions.com:8443/api/categorias/

**Service Categories Catalog**

**Endpoint for vehicles api/categorias/**

\* In this endpoint the categories that exist within Intelisis will be presented. \*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer code |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Categoria | Category name |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Branch configurations not optimal for obtaining the categories. |

**Succesful response example**

{

"data": [

{

"Categoria": "Mantenimiento"

},

{

"Categoria": "Reparacion"

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

eydpZHN1Y3Vyc2FsJzogJzc2J30=

Example Request

CategoriasServicio

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "eydpZHN1Y3Vyc2FsJzogJzc2J30=";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/categorias/", requestOptions)

.then(response => response.text())

**POST**

TiposServicio

https://apinissan-dev.intelisis-solutions.com:8443/api/tipos/

**Service Types Catalog**

**Endpoint for vehicles api/tipos/**

\* In this endpoint, the types of service will be presented, which will be loaded informatively at the appointment and are managed within Intelisis. \*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer code |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Clave | Service type key |
| Descripcion | Service type description |
| Grupo | Category to which it belongs. |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Branch does not exist |
| 2 | Branch configurations not optimal for obtaining the types of service |

**Succesful response example**

{

"data": [

{

"Clave": "NSERV10KM",

"Descripcion": "SERVICIO DE 10 MIL KM",

"Grupo": "Mantenimiento"

},

{

"Clave": "NSERV100KM",

"Descripcion": "SERVICIO DE 100 MIL KM",

"Grupo": "Mantenimiento"

},

{

"Clave": "NSERV105KM",

"Descripcion": "SERVICIO DE 105 MIL KM",

"Grupo": "Mantenimiento"

},

...

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

eydpZHN1Y3Vyc2FsJzogJzc2J30=

Example Request

TiposServicio

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "eydpZHN1Y3Vyc2FsJzogJzc2J30=";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/tipos/", requestOptions)

.then(response => response.text())

Client

**POST**

CrearCliente

https://apinissan-dev.intelisis-solutions.com:8443/api/crearcliente/

**Action for the creation of appointments**

**Endpoint for vehicles api/creacliente/**

*In this endpoint new clients to the Intelisis system will be registered*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer ID |
| nombre | Client’s maiden name(s) |
| apaterno | Client’s paternal last name |
| amaterno | Client’s maternal last name |
| cp | Client’s zip code |
| email | Client’s e-mail |
| telefono | Client’s phone number |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Query status |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Cliente | Client’s code in Intelisis |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Client settings not optimal for obtaining the types of service in your branch |

**Ejemplo de respuesta exitosa**

{

"data": [

{

"Cliente": "SKS1"

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ25vbWJyZSc6ICdQZWRybycsCiAgICAnYXBhdGVybm8nOiAnUm9kcmlndWV6JywKICAgICdhbWF0ZXJubyc6ICdMb3BlJywKICAgICdjcCc6ICcnLAogICAgJ2VtYWlsJzogJycsCiAgICAndGVsZWZvbm8nOiAnJwogIH0=

Example Request

CrearCliente

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ25vbWJyZSc6ICdQZWRybycsCiAgICAnYXBhdGVybm8nOiAnUm9kcmlndWV6JywKICAgICdhbWF0ZXJubyc6ICdMb3BlJywKICAgICdjcCc6ICcnLAogICAgJ2VtYWlsJzogJycsCiAgICAndGVsZWZvbm8nOiAnJwogIH0=";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/crearcliente/", requestOptions)

.then(response => response.text())

**POST**

ObtenerCliente

https://apinissan-dev.intelisis-solutions.com:8443/api/cliente/

**Client settings not optimal for obtaining the types of service in your branch**

**Endpoint for vehicles api/cliente/**

*In this endpoint the key client’s key is obtained in the Intelisis system.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer ID |
| nombre | Client’s maiden name(s) |
| apaterno | Client’s paternal last name |
| amaterno | Client’s maternal last name |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Query status |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Cliente | Intelisis client code |
| Nombre | Full name of client in Intelisis. |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Customer settings not optimal for obtaining the types of service in your branch |

**Succesful response example**

{

"data": [

{

"Cliente": "SKS2",

"Nombre": "PEDRO RODRIGUEZ LOPEZ"

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ25vbWJyZSc6ICdQZWRybycsCiAgICAnYXBhdGVybm8nOiAnUm9kcmlndWV6JywKICAgICdhbWF0ZXJubyc6ICdMb3BleicKICB9

Example Request

ObtenerCliente

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ25vbWJyZSc6ICdQZWRybycsCiAgICAnYXBhdGVybm8nOiAnUm9kcmlndWV6JywKICAgICdhbWF0ZXJubyc6ICdMb3BleicKICB9";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/cliente/", requestOptions)

.then(response => response.text())

Appointments

Actions on appointments

**POST**

ObtenerCalendario

https://apinissan-dev.intelisis-solutions.com:8443/api/calendario/

**Action to obtain the available days of service.**

**Endpoint for vehicles api/calendario/**

*In this endpoint, the available hours to create appointments will be presented.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer ID |
| mes | Month to consult |
| anio | Year to consult |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Agente | Agent’s name |
| Fecha | Available date |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Customer settings not optimal for obtaining the types of service in the branch |

**Succesful response example**

{

"data": [

{

"Fecha": "2020-01-01T00:00:00"

},

{

"Fecha": "2020-01-02T00:00:00"

},

{

"Fecha": "2020-01-03T00:00:00"

},

{

"Fecha": "2020-01-06T00:00:00"

},

{

"Fecha": "2020-01-07T00:00:00"

},

{

"Fecha": "2020-01-08T00:00:00"

},

{

"Fecha": "2020-01-09T00:00:00"

},

{

"Fecha": "2020-01-10T00:00:00"

},

{

"Fecha": "2020-01-13T00:00:00"

},

{

"Fecha": "2020-01-14T00:00:00"

},

{

"Fecha": "2020-01-15T00:00:00"

},

{

"Fecha": "2020-01-16T00:00:00"

},

{

"Fecha": "2020-01-17T00:00:00"

},

{

"Fecha": "2020-01-20T00:00:00"

},

{

"Fecha": "2020-01-21T00:00:00"

},

{

"Fecha": "2020-01-22T00:00:00"

},

{

"Fecha": "2020-01-23T00:00:00"

},

{

"Fecha": "2020-01-24T00:00:00"

},

{

"Fecha": "2020-01-27T00:00:00"

},

{

"Fecha": "2020-01-28T00:00:00"

},

{

"Fecha": "2020-01-29T00:00:00"

},

{

"Fecha": "2020-01-30T00:00:00"

},

{

"Fecha": "2020-01-31T00:00:00"

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ21lcyc6ICcxJywKICAgICdhbmlvJzogJzIwMjEnCiAgfQ==

Example Request

ObtenerCalendario

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ21lcyc6ICcxJywKICAgICdhbmlvJzogJzIwMjEnCiAgfQ==";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/calendario/", requestOptions)

.then(response => response.text())

**POST**

ObtenerHorario

https://apinissan-dev.intelisis-solutions.com:8443/api/horario/

**Action to obtain the available schedules.**

**Endpoint for vehicles api/horario/**

*In this endpoint the available hours to create appointments will be presented that within Intelisis*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| idsucursal | Dealer ID |
| mes | Month to consult |
| dia | Day to consult |
| anio | Year to consult |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Consult Query |
| data | In this endpoint the available hours to create appointments will be presented that within Intelisis. |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Agente | Agent’s name |
| Fecha | Available appointment date |
| Hora | Available appointment time |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Customer settings not optimal for obtaining the types of service in the branch |

**Succesful response example**

{

"data": [

{

"Agente": "VA1",

"Fecha": "2020-01-24T07:00:00",

"Hora": "07:00"

},

{

"Agente": "VA1",

"Fecha": "2020-01-24T07:20:00",

"Hora": "07:20"

},

{

"Agente": "VA1",

"Fecha": "2020-01-24T07:40:00",

"Hora": "07:40"

},

{

"Agente": "VA1",

"Fecha": "2020-01-24T08:00:00",

"Hora": "08:00"

},

...

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ2RpYSc6ICcyOScsCiAgICAnbWVzJzogJzEnLAogICAgJ2FuaW8nOiAnMjAyMCcKICB9

Example Request

ObtenerHorario

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICAgJ2lkc3VjdXJzYWwnOiAnNzYnLAogICAgJ2RpYSc6ICcyOScsCiAgICAnbWVzJzogJzEnLAogICAgJ2FuaW8nOiAnMjAyMCcKICB9";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/horario/", requestOptions)

.then(response => response.text())

**POST**

CrearCita

https://apinissan-dev.intelisis-solutions.com:8443/api/creaCitas/

**Action for the creation of appointments**

**Endpoint for vehicles api/creaCitas/**

*In this endpoint, appointments sent from the client to save them and affect them within the analysis linked to a client, will be recorded.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| cliente | Client ID |
| idsucursal | Dealer ID |
| dia | Requested appointment date |
| agente | Service agent’s ID |
| hora | Requested appointment time |
| tipo | Type of selected service |
| observaciones | Text field loaded for observations |
| Km | Mileage |
| vehiculo | Car catalog identifier |
| servicioserie | Vehicle’s VIN |
| servicioplacas | Vehicle’s plate number |
| serviciomodelo | Vehicle’s make |
| articulopaquete | Car catalog identifier |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Query status |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Folio | Confirmed appointment folio |
| OkRef | Message variable on successful execution |
| IdlogIntelisis | Appointment record identifier in temporary table before affecting appointment |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Client does not exist |
| 2 | Customer settings not optimal for obtaining the types of service in branch |

**Example of succesful response**

{

"data": [

{

"Folio": "TU4308",

"OkRef": "",

"IdlogIntelisis": 2537

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICJjbGllbnRlIjogIlNLUzYiLAogICJpZHN1Y3Vyc2FsIjogIjc2IiwKICAiZGlhIjogIjE2LzAyLzIwMjEiLAogICJhZ2VudGUiOiAiMTYzIiwKICAiaG9yYSI6ICIxMDo0MCIsCiAgInRpcG8iOiAiTWFudGVuaW1pZW50byIsCiAgIm9ic2VydmFjaW9uZXMiOiAiUHJ1ZWJhIHNlZWtvcCIsCiAgIkttIjogIjQwMDAwIiwKICAidmVoaWN1bG8iOiAiRS0yNCIsCiAgInNlcnZpY2lvc2VyaWUiOiAiMUdZRlo5UjQ5S0YxMTIyMTgiLAogICJzZXJ2aWNpb3BsYWNhcyI6ICIiLAogICJzZXJ2aWNpb21vZGVsbyI6ICIyMDIxIiwKICAiYXJ0aWN1bG9wYXF1ZXRlIjogIk5TRVJWMTBLTSIKfQ==

Example Request

CrearCita

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICJjbGllbnRlIjogIlNLUzYiLAogICJpZHN1Y3Vyc2FsIjogIjc2IiwKICAiZGlhIjogIjE2LzAyLzIwMjEiLAogICJhZ2VudGUiOiAiMTYzIiwKICAiaG9yYSI6ICIxMDo0MCIsCiAgInRpcG8iOiAiTWFudGVuaW1pZW50byIsCiAgIm9ic2VydmFjaW9uZXMiOiAiUHJ1ZWJhIHNlZWtvcCIsCiAgIkttIjogIjQwMDAwIiwKICAidmVoaWN1bG8iOiAiRS0yNCIsCiAgInNlcnZpY2lvc2VyaWUiOiAiMUdZRlo5UjQ5S0YxMTIyMTgiLAogICJzZXJ2aWNpb3BsYWNhcyI6ICIiLAogICJzZXJ2aWNpb21vZGVsbyI6ICIyMDIxIiwKICAiYXJ0aWN1bG9wYXF1ZXRlIjogIk5TRVJWMTBLTSIKfQ==";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/creaCitas/", requestOptions)

.then(response => response.text())

**POST**

CancelarCita

https://apinissan-dev.intelisis-solutions.com:8443/api/cancelarCita/

**Action for cancellation of appointments**

**Endpoint for vehicles api/cancelarCita/**

*In this endpoint, the appointments that exist within Intelisis will be canceled.*

**Request Params**

| **Parameter** | **Description** |
| --- | --- |
| folio | Appointment’s folio |
| idsucursal | Dealer ID |

**Response Params**

| **Parametro** | **Descripción** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parameter** | **Description** |
| --- | --- |
| Estatus | CANCELLED status |
| Respuesta | Confirmation message |
| Tipo | Movement type |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Appointment does not exist |
| 2 | Customer settings not optimal for obtaining the types of service in your branch |
| 3 | Branch does not exist |

**Succesful answer example.**

{

"data": {

"Estatus": "CANCELADO",

"Respuesta": "Cancelacion Exitosa",

"Tipo": "200"

},

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICJmb2xpbyI6ICIyODc3NCIsCiAgImlkc3VjdXJzYWwiOiAiNzYiCn0=

Example Request

CancelarCita

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICJmb2xpbyI6ICIyODc3NCIsCiAgImlkc3VjdXJzYWwiOiAiNzYiCn0=";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};

fetch("https://apinissan-dev.intelisis-solutions.com:8443/api/cancelarCita/", requestOptions)

.then(response => response.text())

**POST**

ObtenerCitasFechas

https://apinissan-dev.intelisis-solutions.com:8443/api/CitasFechas/

**Action to obtain appointments.**

**Endpoint para Autos api/CitasFechas/**

*In this endpoint, appointments that exist within the analysis filtered by date will be presented.*

**Request Params**

| **Parametro** | **Descripción** |
| --- | --- |
| idsucursal | Client ID |
| fechaD | Initial consultation date |
| fechaA | Final consultation date |

**Response Params**

| **Parameter** | **Description** |
| --- | --- |
| message | Personalized message |
| status | Query status |
| data | Data collections with the query result |

**Data collections structure**

| **Parametro** | **Descripción** |
| --- | --- |
| IDCita | Appointment ID |
| Empresa | Intelisis Company code |
| Movimiento | Movement type |
| Folio | Folio generated by confirmed appointment |
| Fecha | Appointment required date |
| Hora | Appointment required time |
| Estatus | Movement status |
| Cliente | Client DMS code |
| Nombre | Client’s name |
| Articulo | Vehicle identification code |
| Vehiculo | Vehicle line |
| Vin | VIN |
| Agente | Agent |
| Comentarios | Comments added to the appointment |
| Sucursal | DMS branch where registration was made |
| DireccionSucursal | Branch adresss |
| latitud | Branch location latitude |
| longitud | Branch location longitude |

**Error Response**

| **Response code** | **Description** |
| --- | --- |
| 0 | Succesful transaction |
| 1 | Dealer does not exist |
| 2 | Non-optimal agency settings for obtaining the types of service |

**Succesful response example**

{

"data": [

{

"IDCita": 1845620,

"Empresa": "TOYFA",

"Movimiento": "Cita Servicio",

"Folio": "TV84390",

"Fecha": "2021-01-21T00:00:00",

"Hora": "19:10",

"Estatus": "CONFIRMAR",

"Cliente": "61335",

"Nombre": "RAQUEL LOERA OCHOA",

"Articulo": "1791-COROLLA B CVT",

"Vehiculo": "COROLLA BASE CVT",

"Vin": "5YFBPRBE9LP006455",

"Agente": "MARCO GREGORIO MEDINA GONZALEZ",

"Comentarios": "\nMantenimiento por 0 kilometros. ",

"Sucursal": "Valladolid",

"DireccionSucursal": "AV. ACUEDUCTO 3603, PASCUAL ORTIZ DE AYALA, MORELIA, 58250 MORELIA, MICHOACAN",

"latitud": "19.694617",

"longitud": "101.153793,17"

}

],

"status": "0",

"message": "OK"

}

HEADERS

**Authorization**

Token X

**Content-Type**

application/x-www-form-urlencoded

BODY raw

ewogICAgImlkc3VjdXJzYWwiOiI3NiIsCiAgICAiRmVjaGFEIjoiMjAyMS0wMi0xMSIsCiAgICAiRmVjaGFBIjoiMjAyMS0wMi0xNiIKfQ==

Example Request

ObtenerCitasFechas

var myHeaders = new Headers();

myHeaders.append("Authorization", "Token X");

myHeaders.append("Content-Type", "application/x-www-form-urlencoded");

var raw = "ewogICAgImlkc3VjdXJzYWwiOiI3NiIsCiAgICAiRmVjaGFEIjoiMjAyMS0wMi0xMSIsCiAgICAiRmVjaGFBIjoiMjAyMS0wMi0xNiIKfQ==";

var requestOptions = {

method: 'POST',

headers: myHeaders,

body: raw,

redirect: 'follow'

};