

NetOpenX Rest Help Page

ExRates (Kur)

API	Description
GET api/v2/ExRates	<p>Read all ForExs records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=DOV_ALIS ASC, sorts the result set by DOV_ALIS in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=ISIM, BIRIM retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=ISIM='name' retrieves the result by applying SQL Where clause.</p>
GET api/v2/ExRates/{id}	<p>Reads a single record by given ID.</p>
POST api/v2/ExRates	<p>Create a new record by given ExRate information.</p> <p>Note that SIRA property must be referenced from TBLKUR table.</p>
PUT api/v2/ExRates/{id}	<p>Update an existent record by given ID and ExRates information.</p>

DELETE api/v2/ExRates/{id}	Delete an existent record by given ID.
GET api/v2/definitions/ExRates	Read the model scheme of ExRates as string in JSON format.
GET api/v2/services/ExRates	Read the API scheme of ExRates controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
POST api/v2/ExRates/Details	Read an existent ExRates record by given ExRatesParam information.
POST api/v2/ExRates/Delete	Delete an existent ExRates record by given ExRatesParam information.

CheckAndPNotesMain (CekSenetAna)

API	Description
GET api/v2/CheckAndPNotesMain/{id}	Read a single CheckAndPNotesMain record by given ID.
GET api/v2/CheckAndPNotesMain?docType={docType}	Read all CheckAndPNotesMain records by given document type. Additional query parameters : limit, offset, sort, fields, first, last, q. Note that these parameters must be URL encoded. Examples; ?limit=10 determines the number of records of each page. Default limit value is 20. ?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0. ?sort=SC_NO ASC, sorts the result set by SC_NO in ASC(ascending) order. Use DESC for descending. Default value is not sorted. ?fields=SC_GIRTRH, VADETRH retrieved data only includes information about given column names. Default is all columns of a table.

	<p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=SC_NO='I' retrieves the result by applying SQL Where clause.</p>
POST api/v2/CheckAndPNotesMain	Create a new CheckAndPNotesMain record by given CheckAndPNotesMain information.
DELETE api/v2/CheckAndPNotesMain/{id}	Delete an existent CheckAndPNotesMain record by given ID.
GET api/v2/definitions/CheckAndPNotesMain	Read the model scheme of CheckAndPNotesMain as string in JSON format.
GET api/v2/services/CheckAndPNotesMain	<p>Read the API scheme of CheckAndPNotesMain controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>
POST api/v2/CheckAndPNotesMain/Details	Read a single CheckAndPNotesMain record by given CheckAndPNotesMainParam information.
POST api/v2/CheckAndPNotesMain/Delete	Delete an existent CheckAndPNotesMain record by given CheckAndPNotesMainParam.

ARPTransactions (CariHareket)

API	Description
GET api/v2/ARPTransactions	<p>Read all ARPTransactions records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p>

	<p>?sort= SUBE_KODU ASC, sorts the result set by SUBE_KODU in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=CARI_KOD, TARIH retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=CARI_KOD='I' retrieves the result by applying SQL Where clause.</p>
GET api/v2/ARPTransactions/{id}	Read a single ARPTransactions record by given ID.
POST api/v2/ARPTransactions	Create a new ARPTransactions record by given ARPTransaction information.
PUT api/v2/ARPTransactions/{id}	Update an existent ARPTransactions record by given ID and ARPTransactions information.
DELETE api/v2/ARPTransactions/{id}	Delete an existent ARPTransactions record by ID.
GET api/v2/definitions/ARPTransactions	Read the model scheme of ARPTransactions as string in JSON format.
GET api/v2/services/ARPTransactions	<p>Read the API scheme of ARPTransaction controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>

SafeDeposits (Kasa)

API	Description
GET api/v2/SafeDeposits	<p>Read all SafeDeposits records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p>

	<p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=TUTAR ASC, sorts the result set by ISIM in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=ACIKLAMA, FISNO retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=TUTAR='5' retrieves the result by applying SQL Where clause.</p>
GET api/v2/SafeDeposits/{id}	Reads a single record by given ID.
POST api/v2/SafeDeposits	Create a new record by given SafeDeposits information.
DELETE api/v2/SafeDeposits/{id}	Delete an existent record by given ID.
GET api/v2/definitions/SafeDeposits	Read the model scheme of SafeDeposits as string in JSON format.
GET api/v2/services/SafeDeposits	<p>Read the API scheme of SafeDeposits controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>
GET api/v2/SafeDeposits/LastBalance?id={id}	Read the SafeDepositBalances infomation of the SafeDeposits by given ID.

GLSlips (FisAna)

API

Description

GET api/v2/GLSlips	<p>Read all GLSlips records. Additional query parameters : limit, offset, sort, fields, first, last, q, expandLevel.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=TUTAR ASC, sorts the result set by ISIM in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=ACIKLAMA, FISNO retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=ACIKLAMA LIKE '%name%' retrieves the result by applying SQL Where clause.</p> <p>?expandLevel=full retrieves GLSlips information with its GLSlipLines list and GLSlipLines2 information.</p>
GET api/v2/GLSlips/{id}	<p>Reads a single record by given ID.</p>
POST api/v2/GLSlips	<p>Create a new record by given GLSlips information.</p>
DELETE api/v2/GLSlips/{id}	<p>Delete a single record by given ID.</p>
GET api/v2/definitions/GLSlips	<p>Read the model scheme of GLSlips as string in JSON format.</p>
GET api/v2/services/GLSlips	<p>Read the API scheme of GLSlips controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples;</p> <p>?expandLevel=full also includes definitions of models.</p>

POST api/v2/GLSlips/Details	Read an existent GLSlips record by given GLSlipsParam information.
POST api/v2/GLSlips/Delete	Delete an existent GLSlips record by given GLSlipsParam information.

ItemSlips (Fatura)

API	Description
GET api/v2/ItemSlips/{id}	Read an ItemSlip by ID
GET api/v2/ItemSlips?docType={docType}	Read all ItemSlip records by given ItemSlip document type.
POST api/v2/ItemSlips	Create a new ItemSlip record by given ItemSlip information.
DELETE api/v2/ItemSlips/{id}	Delete an existent ItemSlip record by given ID.
GET api/v2/definitions/ItemSlips	Read the model scheme of ItemSlips as string in JSON format.
GET api/v2/services/ItemSlips	Read the API scheme of ItemSlips controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
POST api/v2/ItemSlips/Details	Read an ItemSlip record by given ItemSlipsParam information.
POST api/v2/ItemSlips/Calculate	Read the calculated ItemSlips information.
POST api/v2/ItemSlips/Html	Read an ItemSlips record in HTML format.
POST api/v2/ItemSlips/NewEItemSlipsNumber	Read a new E-ItemSlipsNumber.
POST api/v2/ItemSlips/NewNumber	Read a new ItemSlipsNumber.
POST api/v2/ItemSlips/IncrementNumber	Increments the given document number by one.
POST api/v2/ItemSlips/lrsToFat	Convert a ftslrs ItemSlips into an ItemSlip of given ItemSlip type.

POST api/v2/ItemSlips/SiparisToIrsFat	Convert a ftSSip ItemSlips into an ItemSlip of given ItemSlip type.
POST api/v2/ItemSlips/ChangeNumber	Change the CustomerCode and DocumentNumber of an ItemSlips record with given ItemSlipsChangeNumberParam.
POST api/v2/ItemSlips/SendEMailDesign	Sends the ItemSlips information in a printable format to the according person as an e-mail with given design.
POST api/v2/ItemSlips/ChangeCode	Change the CustomerCode of an ItemSlips record with given ItemSlipsChangeCodeParam.
POST api/v2/ItemSlips/Delete	No documentation available.
GET api/v2/ItemSlips/ContractsOpenPrice/{restRecord}	No documentation available.

ForExs (Doviz)

API	Description
GET api/v2/ForExs	<p>Read all ForExs records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=ISIM ASC, sorts the result set by ISIM in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=ISIM, BIRIM retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p>

	?q=ISIM='name' retrieves the result by applying SQL Where clause.
GET api/v2/ForExs/{id}	Read a single ForExs record by ID.
POST api/v2/ForExs	Create a new ForExs by given ForExs information.
PUT api/v2/ForExs/{id}	Update an existent ForExs record by given ID and ForExs information.
DELETE api/v2/ForExs/{id}	Delete an existent ForExs record by given ID. Note that you can't delete a ForExs record if there exist a ExRates record referencing its ID.
GET api/v2/definitions/ForExs	Read the model scheme of ForExs as string in JSON format.
GET api/v2/services/ForExs	Read the API scheme of ForExs controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
GET api/v2/ForExs/RefreshExRates?date={date}	Refreshes all the records of ExRates which references a ForExs to the given date.

Services

API	Description
GET api/v2/services	Read all the API scheme without the definitions of models. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
GET api/v2/services/describe	Read all the API's controller scheme without the definitions of models.

ProducerReceipt (Mustahsil)

API	Description
GET api/v2/ProducerReceipt	<p>Read all ProducerReceipt records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=FATIRS_NO ASC, sorts the result set by FATIRS_NO in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=TIPI, CARI_ISIM retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=FATIRS_NO='I' retrieves the result by applying SQL Where clause.</p>
POST api/v2/ProducerReceipt	<p>Create a new ProducerReceipt record by given ProducerReceipt information.</p>
GET api/v2/definitions/ProducerReceipt	<p>Read the model scheme of ProducerReceipt as string in JSON format.</p>
GET api/v2/services/ProducerReceipt	<p>Read the API scheme of ProducerReceipt controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples;</p> <p>?expandLevel=full also includes definitions of models.</p>
GET api/v2/ProducerReceipt/ReadLastNumber?customerCode={customerCode}	<p>Read the next available FATIRS_NO for a given CARI_KODU.</p>

Print (Basim)

API	Description
GET api/v2/definitions/Print	Read the model scheme of Print as string in JSON format.
GET api/v2/services/Print	Read the API scheme of Print controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
POST api/v2/Print/ItemSlipsPrinting	Read the pdf format of an ItemSlips record as byte array, by given ItemSlipsPrintParam information.
POST api/v2/Print/GLSlipsPrinting	Read the pdf format of a GLSlips record as byte array, by given GLSlipsPrintParam information.
POST api/v2/Print/CheckAndPNNotesMainPrinting	Read the pdf format of a CheckAndPNNotesMain record as byte array, by given CheckAndPNNotesMainPrintParam information.
POST api/v2/Print/SafeDepositsPrinting	Read the pdf format of a SafeDeposits record as byte array, by given SafeDepositPrintParam information.
POST api/v2/Print/StatementsHeaderPrinting	Read the pdf format of a StatementsHeader record as byte array, by given StatementsHeaderPrintParam information.

GLAccounts (MuPlan)

API	Description
GET api/v2/GLAccounts	Read all GLAccounts records. Additional query parameters : limit, offset, sort, fields, first, last, q. Note that these parameters must be URL encoded. Examples; ?limit=10 determines the number of records of each page. Default limit value is 20.

	<p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=HESAP_KODU ASC, sorts the result set by HESAP_KODU in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=SUBE_KODU, ISLETME_KODU retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=SUBE_KODU='1' retrieves the result by applying SQL Where clause.</p>
GET api/v2/GLAccounts/{id}	Read a single GLAccounts record by given ID.
POST api/v2/GLAccounts	Create a new GLAccounts record by given GLAccounts information.
PUT api/v2/GLAccounts/{id}	Update an existent GLAccounts record by given ID and GLAccounts information.
DELETE api/v2/GLAccounts/{id}	Delete an existent GLAccounts record by ID.
GET api/v2/definitions/GLAccounts	Read the model scheme of GLAccounts as string in JSON format.
GET api/v2/services/GLAccounts	<p>Read the API scheme of GLAccounts controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>

EDocument (EBelge)

API	Description
POST api/v2/EDocument	Create a new EDocument record by given EDocument information.

GET api/v2/definitions/EDocument	Read the model scheme of EDocument as string in JSON format.
GET api/v2/services/EDocument	<p>Read the API scheme of EDocument controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>

Public

API	Description
GET api/v2/public/Ping	Ping the REST service. An OK message and current date will be returned if the service is up.
GET api/v2/public/Version	Read the current version of NetOpenX Kernel.
GET api/v2/public/AuthorizedBranches?company={company}&username={username}	Read the branches that a user is authorized by given company and username.

BatchInvoicing (TopluFatura)

API	Description
POST api/v2/BatchInvoicing	Converts ItemSlips of type ftSlrs and ftAlrs to ftSFat and ftAFat by given BatchInvoicing information.
GET api/v2/definitions/BatchInvoicing	Read the model scheme of BatchInvoicing as string in JSON format.
GET api/v2/services/BatchInvoicing	<p>Read the API scheme of BatchInvoicing controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>

ARPs (Cari)

API	Description	
GET api/v2/ARPs	<p>Read all ARPs records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=CARI_KOD ASC, sorts the result set by CARI_KOD in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=SCRISK, CM_BORCT retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=CARI_KOD='I' retrieves the result by applying SQL Where clause.</p>	
GET api/v2/ARPs/{id}	Read a single ARPs record by ID.	
POST api/v2/ARPs	Create a new ARPs record by given ARPs information.	
PUT api/v2/ARPs/{id}	Update an existent ARPs record by ID.	
DELETE api/v2/ARPs/{id}	Delete existing ARPs record by ID.	
GET api/v2/definitions/ARPs	Read the model scheme of ARPs as string in JSON format.	
GET api/v2/services/ARPs	Read the API scheme of ARPs controller without the definitions of models as string in JSON format.	Additional query parameter : expandLevel.

	<p>Examples; ?expandLevel=full also includes definitions of models.</p>
GET api/v2/ARPs/PrimInfo	<p>Read all ARPsPrimInfo records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=CARI_KOD ASC, sorts the result set by CARI_KOD in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=SCRISK, CM_BORCT retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=CARI_KOD='I' retrieves the result by applying SQL Where clause.</p>
POST api/v2/ARPs/Risk	<p>Read ARPs Risk Info.</p>

ItemTransactions (StokHareket)

API	Description
GET api/v2/ItemTransactions	<p>Read all ItemTransactions records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p>

	<p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort= FISNO ASC, sorts the result set by FISNO in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=STHAR_GCMIK, STHAR_GCMIK2 retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=FISNO='I' retrieves the result by applying SQL Where clause.</p>
GET api/v2/ItemTransactions/{id}	Read a single ItemTransactions record by given ID.
POST api/v2/ItemTransactions	Create a new ItemTransactions record by given ItemTransaction information.
PUT api/v2/ItemTransactions/{id}	Update an existent ItemTransactions record by given ID and ItemTransactions information.
DELETE api/v2/ItemTransactions/{id}	Delete an existent ItemTransaction by ID.
GET api/v2/definitions/ItemTransactions	Read the model scheme of ItemTransaction as string in JSON format.
GET api/v2/services/ItemTransactions	<p>Read the API scheme of ItemTransactions controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>

Queries (NetRS)

API

Description

GET api/v2/Queries	Read the records for the given SQL query. Select, insert, update, delete supported.
POST api/v2/Queries	Read the records for the given SQL query. Select, insert, update, delete supported.

Items (Stok)

API	Description
GET api/v2/Items	<p>Read all Item records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort=ISLETME_KODU ASC, sorts the result set by CARI_KOD in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=STOK_KODU, STOK_ADI retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=STOK_KODU='I' retrieves the result by applying SQL Where clause.</p>
GET api/v2/Items/{id}	Read an Item record with given ID.
POST api/v2/Items	Create a new Item by given Item information.
PUT api/v2/Items/{id}	Update an existent Item record by given ID and Item information.

DELETE api/v2/Items/{id}	Delete an existent Item record by fiven ID.
GET api/v2/definitions/Items	Read the model scheme of Items as string in JSON format.
GET api/v2/services/Items	Read the API scheme of Items controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
GET api/v2/Items/PrimInfo	Read all ItemPrimInfos.

Project (Proje)

API	Description
GET api/v2/Project	<p>Read all Project records. Additional query parameters : limit, offset, sort, fields, first, last, q.</p> <p>Note that these parameters must be URL encoded.</p> <p>Examples;</p> <p>?limit=10 determines the number of records of each page. Default limit value is 20.</p> <p>?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.</p> <p>?sort= PAY_I ASC, sorts the result set by CARI_KOD in ASC(ascending) order. Use DESC for descending. Default value is not sorted.</p> <p>?fields=PROJE_KODU, PROJE_ACIKLAMA retrieved data only includes information about given column names. Default is all columns of a table.</p> <p>?first=true retrieves the first page.</p> <p>?last=true retrieves the last page.</p> <p>?q=PROJE_KODU='I' retrieves the result by applying SQL Where clause.</p>

GET api/v2/Project/{id}	Reads a single record by given ID.
POST api/v2/Project	Create a new record by given Project information.
PUT api/v2/Project/{id}	Update an existent Project record by given ID and ForExs information.
DELETE api/v2/Project/{id}	Delete an existent record by given ID.
GET api/v2/definitions/Project	Read the model scheme of Project as string in JSON format.
GET api/v2/services/Project	Read the API scheme of Project controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.

DynamicWarehsSlips (DinamikDepo)

API	Description
POST api/v2/DynamicWarehsSlips	Create a new DynamicWarehsSlips record by given DynamicWarehsSlips information.
GET api/v2/definitions/DynamicWarehsSlips	Read the model scheme of DynamicWarehsSlips as string in JSON format.
GET api/v2/services/DynamicWarehsSlips	Read the API scheme of DynamicWarehsSlips controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.

StatementsHeader (DekoMas)

API	Description
-----	-------------

GET api/v2/StatementsHeader	Read all StatementsHeaders with its Statements included.
GET api/v2/StatementsHeader/{id}	Read an existent StatementsHeader record and its Statements with given ID.
POST api/v2/StatementsHeader	Create a new StatementsHeader record by given StatementsHeader information.
PUT api/v2/StatementsHeader/{id}	Update an existent StatementsHeader record by given ID and StatementsHeader information.
DELETE api/v2/StatementsHeader/{id}	Delete an existent StatementsHeader and its Statements records by given ID.
GET api/v2/definitions/StatementsHeader	Read the model scheme of StatementsHeader as string in JSON format.
GET api/v2/services/StatementsHeader	Read the API scheme of StatementsHeader controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
POST api/v2/StatementsHeader/Details	Read an existent StatementsHeader and its Statements by given StatementsHeaderParam information.
POST api/v2/StatementsHeader/Delete	Delete an existent StatementsHeader and its Statements by given StatementsHeaderParam information.

Operations

API	Description
GET api/v2/revoke	Logout from current session.
GET api/v2/ping	No documentation available.
GET api/v2/OpenTransaction	Start a new transaction and read it's ID.
GET api/v2/CommitTransaction?transId={transId}	Commit the transaction with the given transId.
GET api/v2/RollBackTransaction?transId={transId}	Rollback the transaction with the given transId.

MixedReceiptsMain (HizliTahsilatAna)

API	Description
GET api/v2/MixedReceiptsMain/{id}	Read an existent MixedReceiptsMain record by ID.
POST api/v2/MixedReceiptsMain	Create a new MixedReceiptsMain record by given MixedReceiptsMain information.
DELETE api/v2/MixedReceiptsMain/{id}	Delete an existent MixedReceiptsMain record by ID.
GET api/v2/definitions/MixedReceiptsMain	Read the model scheme of MixedReceiptsMain as string in JSON format.
GET api/v2/services/MixedReceiptsMain	Read the API scheme of MixedReceiptsMain controller without the definitions of models as string in JSON format. Additional query parameter : expandLevel. Examples; ?expandLevel=full also includes definitions of models.
POST api/v2/MixedReceiptsMain/Details	Read an existent MixedReceiptsMain record by given MixedReceiptsMainParam information.
POST api/v2/MixedReceiptsMain/Delete	Delete an existent MixedReceiptsMain record by given MixedReceiptsMainParam information.

CompaniesInfo (SIRKETLER30)

API	Description
GET api/v2/CompaniesInfo	Read all CompanyInfo records.
GET api/v2/CompaniesInfo/{id}	Read a Company Info record by given ID.
GET api/v2/definitions/CompaniesInfo	Read the model scheme of CompaniesInfo as string in JSON format.
GET api/v2/services/CompaniesInfo	Read the API scheme of CompaniesInfo controller without the definitions of models as string in JSON format.

Additional query parameter : expandLevel.

Examples;
?expandLevel=full also includes definitions of models.

Workflow (WFTObject)

API

Description

[GET api/v2/Workflow](#)

Read all Workflow records. Additional query parameters : limit, offset, sort, fields, first, last, q.

Note that these parameters must be URL encoded.

Examples;

?limit=10 determines the number of records of each page. Default limit value is 20.

?offset=30 determines from which index the pagination begins. If its 10, it starts from 10th record and paginates by limit. Default value is 0.

?sort=PATHKODU ASC, sorts the result set by PATHKODU in ASC(ascending) order. Use DESC for descending. Default value is not sorted.

?fields=ONAYNUMARASI, MODULNO retrieved data only includes information about given column names. Default is all columns of a table.

?first=true retrieves the first page.

?last=true retrieves the last page.

?q=PATHKODU='I' retrieves the result by applying SQL Where clause.

[POST api/v2/Workflow](#)

Change the status of Workflow by changing its DURUMU property by given Workflow information.

[GET api/v2/definitions/Workflow](#)

Read the model scheme of Workflow as string in JSON format.

[GET api/v2/services/Workflow](#)

Read the API scheme of Workflow controller without the definitions of models as string in JSON format.

Additional query parameter : expandLevel.

Examples;
?expandLevel=full also includes definitions of models.

ContractsMain (BaglantiAna)

API	Description
GET api/v2/ContractsMain/{id}	Read a single ContractsMain record by ID.
GET api/v2/definitions/ContractsMain	Read the model scheme of BatchInvoicing as string in JSON format.
GET api/v2/services/ContractsMain	<p>Read the API scheme of ContractsMain controller without the definitions of models as string in JSON format.</p> <p>Additional query parameter : expandLevel.</p> <p>Examples; ?expandLevel=full also includes definitions of models.</p>