

Munis - Applicant Tracking API Connector

The Applicant Tracking API Collection provides services to access Munis HR application data and processes associated with applicant tracking systems. Included areas provide the ability to import hired employee information from an applicant tracking system via personnel actions and to synchronize parameter information by retrieving job class, location, positions and a host of other related data.

The specific integration features that are currently supported are listed below.

[Tyler Search - Munis](#)

More information: <https://www.tylertech.com/client-support/munis-support>

Version: v1

Security Schemas

- OAuth2
 - Implicit Flow
 - Required Scopes
 - tiler
 - munisOpenApiATConnector
 - Client Credentials Flow
 - Required Scopes
 - tiler
 - munisOpenApiATConnector
 - Authorization Code Flow
 - Required Scopes
 - tiler
 - munisOpenApiATConnector

Methods

[[Jump to Models](#)]

Table of Contents

[Countries](#)

- [GET /odata/HR/v1/countries](#)

[Employees](#)

- [GET /odata/HR/v1/employees](#)
- [POST /api/HR/v1/employees](#)

[EmployeeStatuses](#)

- [GET /odata/HR/v1/employeeStatuses](#)

[EqualEmploymentOppportunityEthnicities](#)

- [GET /odata/HR/v1/equalEmploymentOppportunityEthnicities](#)

[Genders](#)

- [GET /odata/HR/v1/genders](#)

[JobClasses](#)

- [GET /odata/HR/v1/jobClasses](#)

[JobOpenings](#)

- [GET /odata/HR/v1/jobOpenings](#)
- [POST /api/HR/v1/jobOpenings/customData](#)

[Locations](#)

- [GET /odata/HR/v1/locations](#)

[MaritalStatuses](#)

- [GET /odata/HR/v1/maritalStatuses](#)

[PayFrequencies](#)

- [GET /odata/HR/v1/payFrequencies](#)

[PayrollActions](#)

- [GET /odata/HR/v1/payrollActions](#)

[PayrollCalendars](#)

- [GET /odata/HR/v1/payrollCalendars](#)

[PayrollGroupBargainUnits](#)

- [GET /odata/HR/v1/payrollGroupBargainUnits](#)

[Positions](#)

- [GET /odata/HR/v1/positions](#)

[ReasonAuthorities](#)

- [GET /odata/HR/v1/reasonAuthorities](#)

Countries

GET /odata/HR/v1/countries

Up

This endpoint returns country information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountries](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

Employees

GET /odata/HR/v1/employees

Up

This endpoint returns employee information

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$expand (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employees](#)

Responses

200
Success
401
Unauthorized
403
Forbidden
400
Bad Request

POST /api/HR/v1/employees

Up

This endpoint creates an employee

Content Negotiation

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json
- application/xml

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Request body

[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeRequest](#)
(optional)

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeResponse](#)

Responses

200
Success
401
Unauthorized
403
Forbidden
400
Bad Request

EmployeeStatuses

GET /odata/HR/v1/employeeStatuses

Up

This endpoint returns employee status information

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)
Query Parameter — . format: string
\$skip (optional)
Query Parameter — . format: integer
\$top (optional)
Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatuses](#)

Responses
 200
 Success
 401
 Unauthorized
 403
 Forbidden
 400
 Bad Request

EqualEmploymentOpportunityEthnicities

GET /odata/HR/v1/equalEmploymentOpportunityEthnicities

Up

This endpoint returns equal employment opportunity ethnicity information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEthnicities](#)

Responses

200
 Success
 401
 Unauthorized
 403
 Forbidden
 400
 Bad Request

Genders

GET /odata/HR/v1/genders

Up

This endpoint returns gender information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGenders](#)

Responses

200
 Success
 401

Unauthorized
403
Forbidden
400
Bad Request

JobClasses

GET /odata/HR/v1/jobClasses

Up

This endpoint returns job class information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClasses](#)

Responses

200
Success
401
Unauthorized
403
Forbidden
400
Bad Request

JobOpenings

GET /odata/HR/v1/jobOpenings

Up

This endpoint returns job opening information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$expand (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpenings](#)

Responses

200
Success
401
Unauthorized

403
Forbidden
400
Bad Request

POST /api/HR/v1/jobOpenings/customData

Up

This endpoint sets customer notes.

Content Negotiation

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json
- application/xml

Request body

[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.CustomData.Post.V1.Models.PostJobOpeningsCustomDataRequest](#)
(optional)

Responses

204
Success
401
Unauthorized
403
Forbidden
400
Bad Request

Locations

GET /odata/HR/v1/locations

Up

This endpoint returns location information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocations](#)

Responses

200
Success
401
Unauthorized
403
Forbidden
400
Bad Request

MaritalStatuses

GET /odata/HR/v1/maritalStatuses

Up

This endpoint returns marital status information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatuses](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

PayFrequencies

GET /odata/HR/v1/payFrequencies

Up

This endpoint returns pay frequency information.

Content Negotiation**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter – . format: string

\$skip (optional)

Query Parameter – . format: integer

\$top (optional)

Query Parameter – . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequencies](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

PayrollActions

GET /odata/HR/v1/payrollActions

Up

This endpoint returns information on payroll actions for new hires.

Content Negotiation**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter — . format: string

\$skip (optional)

Query Parameter — . format: integer

\$top (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollActions](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

PayrollCalendars

GET /odata/HR/v1/payrollCalendars

Up

This endpoint returns payroll calendar information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter — . format: string

\$skip (optional)

Query Parameter — . format: integer

\$top (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendars](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

PayrollGroupBargainUnits

GET /odata/HR/v1/payrollGroupBargainUnits

Up

This endpoint returns information on payroll group bargain units.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter — . format: string

\$skip (optional)

Query Parameter — . format: integer

\$top (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnits](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

Positions

GET /odata/HR/v1/positions

Up

This endpoint returns job position information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter — . format: string

\$skip (optional)

Query Parameter — . format: integer

\$top (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPositions](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

ReasonAuthorities

GET /odata/HR/v1/reasonAuthorities

Up

This endpoint returns reason authority information.

Content Negotiation

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Query parameters

\$filter (optional)

Query Parameter — . format: string

\$skip (optional)

Query Parameter — . format: integer

\$stop (optional)

Query Parameter — . format: integer

Return type

[Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthorities](#)

Responses

200

Success

401

Unauthorized

403

Forbidden

400

Bad Request

Models

[[Jump to Methods](#)]

Table of Contents

1. [Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountries](#)
2. [Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountry](#)
3. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employees](#)
4. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employee](#)
5. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Education](#)
6. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Certification](#)
7. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.LaborRate](#)
8. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.EmployeeAccrual](#)
9. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeRequest](#)
10. [Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeResponse](#)
11. [Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatuses](#)
12. [Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatus](#)
13. [Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEthnicities](#)
14. [Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEthnicity](#)
15. [Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGenders](#)
16. [Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGender](#)
17. [Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClasses](#)
18. [Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClass](#)
19. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.CustomData.Post.V1.Models.PostJobOpeningsCustomDataRequest](#)
20. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpenings](#)
21. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpening](#)
22. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningCustomDatum](#)
23. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningHiringManager](#)
24. [Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningRecruiter](#)
25. [Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocations](#)
26. [Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocation](#)
27. [Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatuses](#)
28. [Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatus](#)
29. [Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequencies](#)
30. [Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequency](#)
31. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollActions](#)
32. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollAction](#)
33. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendars](#)
34. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendar](#)
35. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnits](#)
36. [Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnit](#)
37. [Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPositions](#)
38. [Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPosition](#)
39. [Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthorities](#)
40. [Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthority](#)

Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountries

Up

value (optional)

[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountry\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Countries.OData.V1.Models.ODataCountry

code (optional)*string*

Up

shortDescription (optional)*string***description (optional)***string***Example data**

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employees

Up

value (optional)[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employee\]](#)**Example data**

```
{
  "value": [
    {
      "lastName": "string",
      "firstName": "string",
      "employeeNumber": 0,
      "hireDate": "string",
      "birthDate": "string",
      "gender": "string",
      "ethnicity": "string",
      "addressLine1": "string",
      "addressLine2": "string",
      "addressCity": "string",
      "addressState": "string",
      "addressZip": "string",
      "primaryTelephoneNumber": "string",
      "primaryEmail": "string",
      "jobClass": "string",
      "summaryJobClass": "string",
      "groupBU": "string",
      "terminatedDate": "string",
      "terminatedReason": "string",
      "salaryGrade": "string",
      "department": "string",
      "workLocation": "string",
      "scheduledTrainings": false,
      "expiringCertifications": false,
      "scheduledEvaluations": false,
      "expiringDriverLicenses": false,
      "scheduledSubstanceTesting": false,
      "pendingEnrollment": "string",
      "salary": 0,
      "positionNumber": 0,
      "supervisorEmployeeNumber": 0,
      "supervisorName": "string",
      "dataSet": "string",
      "defaultPayTypeCode": 0,
      "defaultPayTypeDescription": "string",
      "educations": [
        {
          "employeeNumber": 0,
          "institutionCode": "string",
          "institutionShortDescription": "string",
          "institutionLongDescription": "string",
          "degree": "string",
          "area": "string",
          "state": "string",
          "graduationDate": "string",
          "dataSet": "string"
        }
      ],
      "certifications": [
        {
          "employeeNumber": 0,
          "number": "string",
          "expirationDate": "string",

```

```

    "requiredDate": "string",
    "level": "string",
    "type": "string",
    "typeShortDescription": "string",
    "typeDescription": "string",
    "area": "string",
    "areaShortDescription": "string",
    "areaDescription": "string",
    "isVerified": false
  }
],
"laborRates": [
  {
    "employeeNumber": 0,
    "jobClassCode": "string",
    "jobClassShortDescription": "string",
    "jobClassDescription": "string",
    "employeeTypeCode": "string",
    "employeeTypeShortDescription": "string",
    "employeeTypeDescription": "string",
    "payTypeCode": 0,
    "payTypeDescription": "string",
    "payFrequencyCode": "string",
    "payFrequencyDescription": "string",
    "referenceSalary": 0,
    "hourlyRate": 0,
    "dailyRate": 0,
    "periodSalary": 0,
    "annualSalary": 0,
    "recurringHourlyRate": 0,
    "recurringDailyRate": 0,
    "recurringPeriodSalary": 0
  }
],
"employeeAccruals": [
  {
    "employeeName": "string",
    "employeeNumber": 0,
    "jobClass": "string",
    "accrualType": "string",
    "accrualDescription": "string",
    "available": 0,
    "used": 0,
    "location": "string",
    "soyDate": "string",
    "unitOfMeasure": "string",
    "hourlyEquivalentAvailable": 0,
    "hourlyEquivalentUsed": 0,
    "dataSet": "string"
  }
]
}
]
}
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Employee

Up

lastName (optional)
string

firstName (optional)
string

employeeNumber (optional)
integer

hireDate (optional)
string

birthDate (optional)
string

gender (optional)
string

ethnicity (optional)
string

addressLine1 (optional)
string

addressLine2 (optional)
string

addressCity (optional)
string

addressState (optional)
string

addressZip (optional)
string

primaryTelephoneNumber (optional)
string

primaryEmail (optional)
string

jobClass (optional)
string

summaryJobClass (optional)
string

groupBU (optional)
string

terminatedDate (optional)
string

terminatedReason (optional)
string

salaryGrade (optional)
string

department (optional)
string

workLocation (optional)
string

scheduledTrainings (optional)
boolean

expiringCertifications (optional)
boolean

scheduledEvaluations (optional)
boolean

expiringDriverLicenses (optional)
boolean

scheduledSubstanceTesting (optional)
boolean

pendingEnrollment (optional)
string

salary (optional)
number

positionNumber (optional)
integer

supervisorEmployeeNumber (optional)
integer

supervisorName (optional)
string

dataSet (optional)
string

defaultPayTypeCode (optional)
integer

defaultPayTypeDescription (optional)
string

educations (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Education\]](#)

certifications (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Certification\]](#)

laborRates (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.LaborRate\]](#)

employeeAccruals (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.EmployeeAccrual\]](#)

Example data

```

{
  "lastName": "string",
  "firstName": "string",
  "employeeNumber": 0,
  "hireDate": "string",
  "birthDate": "string",
  "gender": "string",

```

```

"ethnicity": "string",
"addressLine1": "string",
"addressLine2": "string",
"addressCity": "string",
"addressState": "string",
"addressZip": "string",
"primaryTelephoneNumber": "string",
"primaryEmail": "string",
"jobClass": "string",
"summaryJobClass": "string",
"groupBU": "string",
"terminatedDate": "string",
"terminatedReason": "string",
"salaryGrade": "string",
"department": "string",
"workLocation": "string",
"scheduledTrainings": false,
"expiringCertifications": false,
"scheduledEvaluations": false,
"expiringDriverLicenses": false,
"scheduledSubstanceTesting": false,
"pendingEnrollment": "string",
"salary": 0,
"positionNumber": 0,
"supervisorEmployeeNumber": 0,
"supervisorName": "string",
"dataSet": "string",
"defaultPayTypeCode": 0,
"defaultPayTypeDescription": "string",
"educations": [
  {
    "employeeNumber": 0,
    "institutionCode": "string",
    "institutionShortDescription": "string",
    "institutionLongDescription": "string",
    "degree": "string",
    "area": "string",
    "state": "string",
    "graduationDate": "string",
    "dataSet": "string"
  }
],
"certifications": [
  {
    "employeeNumber": 0,
    "number": "string",
    "expirationDate": "string",
    "requiredDate": "string",
    "level": "string",
    "type": "string",
    "typeShortDescription": "string",
    "typeDescription": "string",
    "area": "string",
    "areaShortDescription": "string",
    "areaDescription": "string",
    "isVerified": false
  }
],
"laborRates": [
  {
    "employeeNumber": 0,
    "jobClassCode": "string",
    "jobClassShortDescription": "string",
    "jobClassDescription": "string",
    "employeeTypeCode": "string",
    "employeeTypeShortDescription": "string",
    "employeeTypeDescription": "string",
    "payTypeCode": 0,
    "payTypeDescription": "string",
    "payFrequencyCode": "string",
    "payFrequencyDescription": "string",
    "referenceSalary": 0,
    "hourlyRate": 0,
    "dailyRate": 0,
    "periodSalary": 0,
    "annualSalary": 0,
    "recurringHourlyRate": 0,
    "recurringDailyRate": 0,
    "recurringPeriodSalary": 0
  }
],

```

```

"employeeAccruals": [
  {
    "employeeName": "string",
    "employeeNumber": 0,
    "jobClass": "string",
    "accrualType": "string",
    "accrualDescription": "string",
    "available": 0,
    "used": 0,
    "location": "string",
    "soyDate": "string",
    "unitOfMeasure": "string",
    "hourlyEquivalentAvailable": 0,
    "hourlyEquivalentUsed": 0,
    "dataSet": "string"
  }
]
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Education

Up

employeeNumber (optional)
integer

institutionCode (optional)
string

institutionShortDescription (optional)
string

institutionLongDescription (optional)
string

degree (optional)
string

area (optional)
string

state (optional)
string

graduationDate (optional)
string

dataSet (optional)
string

Example data

```

{
  "employeeNumber": 0,
  "institutionCode": "string",
  "institutionShortDescription": "string",
  "institutionLongDescription": "string",
  "degree": "string",
  "area": "string",
  "state": "string",
  "graduationDate": "string",
  "dataSet": "string"
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.Certification

Up

employeeNumber (optional)
integer

number (optional)
string

expirationDate (optional)
string

requiredDate (optional)
string

level (optional)
string

type (optional)
string

typeShortDescription (optional)
string

typeDescription (optional)
string

area (optional)

string
 areaShortDescription (optional)
string
 areaDescription (optional)
string
 isVerified (optional)
boolean

Example data

```
{
  "employeeNumber": 0,
  "number": "string",
  "expirationDate": "string",
  "requiredDate": "string",
  "level": "string",
  "type": "string",
  "typeShortDescription": "string",
  "typeDescription": "string",
  "area": "string",
  "areaShortDescription": "string",
  "areaDescription": "string",
  "isVerified": false
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.LaborRate

Up

employeeNumber (optional)
integer
 jobClassCode (optional)
string
 jobClassShortDescription (optional)
string
 jobClassDescription (optional)
string
 employeeTypeCode (optional)
string
 employeeTypeShortDescription (optional)
string
 employeeTypeDescription (optional)
string
 payTypeCode (optional)
integer
 payTypeDescription (optional)
string
 payFrequencyCode (optional)
string
 payFrequencyDescription (optional)
string
 referenceSalary (optional)
number
 hourlyRate (optional)
number
 dailyRate (optional)
number
 periodSalary (optional)
number
 annualSalary (optional)
number
 recurringHourlyRate (optional)
number
 recurringDailyRate (optional)
number
 recurringPeriodSalary (optional)
number

Example data

```
{
  "employeeNumber": 0,
  "jobClassCode": "string",
```



```

"jobClassShortDescription": "string",
"jobClassDescription": "string",
"employeeTypeCode": "string",
"employeeTypeShortDescription": "string",
"employeeTypeDescription": "string",
"payTypeCode": 0,
"payTypeDescription": "string",
"payFrequencyCode": "string",
"payFrequencyDescription": "string",
"referenceSalary": 0,
"hourlyRate": 0,
"dailyRate": 0,
"periodSalary": 0,
"annualSalary": 0,
"recurringHourlyRate": 0,
"recurringDailyRate": 0,
"recurringPeriodSalary": 0
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.OData.V1.Models.EmployeeAccrual

Up

employeeName (optional)
string

employeeNumber (optional)
integer

jobClass (optional)
string

accrualType (optional)
string

accrualDescription (optional)
string

available (optional)
number

used (optional)
number

location (optional)
string

soyDate (optional)
string

unitOfMeasure (optional)
string

hourlyEquivalentAvailable (optional)
number

hourlyEquivalentUsed (optional)
number

dataSet (optional)
string

Example data

```

{
  "employeeName": "string",
  "employeeNumber": 0,
  "jobClass": "string",
  "accrualType": "string",
  "accrualDescription": "string",
  "available": 0,
  "used": 0,
  "location": "string",
  "soyDate": "string",
  "unitOfMeasure": "string",
  "hourlyEquivalentAvailable": 0,
  "hourlyEquivalentUsed": 0,
  "dataSet": "string"
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeRequest

Up

username (optional)
string

actionCode (optional)
string

actionReason (optional)
string

actionComment (optional)
string

actionEffectiveDate (optional)
string

alternateEmail (optional)
string

calendarCode (optional)
integer

dateOfBirth (optional)
string

eeoEthnicityCode (optional)
string

email (optional)
string

employeeNumber (optional)
integer

federalExemptions (optional)
integer

federalTaxStatus (optional)
string

firstName (optional)
string

gender (optional)
string

gradeCode (optional)
string

groupBargainUnit (optional)
string

hireDate (optional)
string

isApplicant (optional)
boolean

applicationNumber (optional)
integer

requisitionNumber (optional)
integer

requisitionSequence (optional)
integer

jobClassCode (optional)
string

lastName (optional)
string

locationCode (optional)
string

maritalStatus (optional)
string

middleName (optional)
string

payFrequency (optional)
string

paysRemaining (optional)
string

personnelStatus (optional)
string

positionNumber (optional)
integer

organizationCode (optional)
string

objectCode (optional)
string

projectCode (optional)
string

addressLine1 (optional)
string

addressLine2 (optional)
string

city (optional)
string

country (optional)
string

state (optional)
string

zipCode (optional)
string

phoneNumber (optional)
string

socialSecurityNumber (optional)
string

startDate (optional)
string

stateExemptions (optional)
integer

stateTaxStatus (optional)
string

stepNumber (optional)
string

suffix (optional)
string

supervisor (optional)
string

useAccrualDefault (optional)
boolean

useDeductionDefault (optional)
boolean

usePayDefault (optional)
boolean

Example data

```

{
  "username": "string",
  "actionCode": "string",
  "actionReason": "string",
  "actionComment": "string",
  "actionEffectiveDate": "string",
  "alternateEmail": "string",
  "calendarCode": 0,
  "dateOfBirth": "string",
  "eaoEthnicityCode": "string",
  "email": "string",
  "employeeNumber": 0,
  "federalExemptions": 0,
  "federalTaxStatus": "string",
  "firstName": "string",
  "gender": "string",
  "gradeCode": "string",
  "groupBargainUnit": "string",
  "hireDate": "string",
  "isApplicant": false,
  "applicationNumber": 0,
  "requisitionNumber": 0,
  "requisitionSequence": 0,
  "jobClassCode": "string",
  "lastName": "string",
  "locationCode": "string",
  "maritalStatus": "string",
  "middleName": "string",
  "payFrequency": "string",
  "paysRemaining": "string",
  "personnelStatus": "string",
  "positionNumber": 0,
  "organizationCode": "string",
  "objectCode": "string",
  "projectCode": "string",
  "addressLine1": "string",
  "addressLine2": "string",
  "city": "string",
  "country": "string",
  "state": "string",
  "zipCode": "string",

```

```

"phoneNumber": "string",
"socialSecurityNumber": "string",
"startDate": "string",
"stateExemptions": 0,
"stateTaxStatus": "string",
"stepNumber": "string",
"suffix": "string",
"supervisor": "string",
"useAccrualDefault": false,
"useDeductionDefault": false,
"usePayDefault": false
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.Employees.Post.V1.Models.EmployeeResponse

Up

employeeNumber (optional)
integer

Example data

```

{
  "employeeNumber": 0
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatuses

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatus\]](#)

Example data

```

{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.EmployeeStatuses.OData.V1.Models.ODataEmployeeStatus

Up

code (optional)
string

shortDescription (optional)
string

description (optional)
string

Example data

```

{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEt

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEthnicity\]](#)

Example data

```

{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.EqualEmploymentOpportunityEthnicities.OData.V1.Models.ODataEqualEmploymentOpportunityEt

code (optional)
string

shortDescription (optional)
string

description (optional)
string

Up

Example data

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGenders

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGender\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Genders.OData.V1.Models.ODataGender

Up

code (optional)
string

shortDescription (optional)
string

description (optional)
string

Example data

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClasses

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClass\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "description": "string",
      "shortDescription": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.JobClasses.OData.V1.Models.ODataJobClass

Up

code (optional)
string

description (optional)
string

shortDescription (optional)
string

Example data

```
{
  "code": "string",
  "description": "string",
  "shortDescription": "string"
}
```

`Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.CustomData.Post.V1.Models.PostJobOpeningsCustomDataRequest`

Up

requisitionNumber (optional)

integer

requisitionSequence (optional)

integer

code (optional)

string

data (optional)

string

Example data

```
{
  "requisitionNumber": 0,
  "requisitionSequence": 0,
  "code": "string",
  "data": "string"
}
```

`Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpenings`

Up

value (optional)

[array\[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpening\]](#)

Example data

```
{
  "value": [
    {
      "requisitionNumber": 0,
      "requisitionSequence": 0,
      "requisitionStatus": "string",
      "entryDate": "string",
      "jobClassCode": "string",
      "jobClassDescription": "string",
      "description": "string",
      "jobFamilyCode": "string",
      "jobFamilyDescription": "string",
      "locationCode": "string",
      "locationDescription": "string",
      "jobOpeningTypeCode": "string",
      "postingStartDate": "string",
      "postingEndDate": "string",
      "groupBargainUnitCode": "string",
      "groupBargainUnitDescription": "string",
      "payrollGradeCode": "string",
      "payrollStepNumber": 0,
      "requiredSalaryFrom": 0,
      "requiredSalaryTo": 0,
      "employmentStatusCode": "string",
      "employmentStatusDescription": "string",
      "fte": 0,
      "requestedByName": "string",
      "requestedByPhoneNumber": "string",
      "advertise": "string",
      "employmentAgency": "string",
      "leadingCandidateName": "string",
      "postingTypeCode": "string",
      "postingTypeDescription": "string",
      "workflowStatusCode": "string",
      "referenceCode": "string",
      "referenceDescription": "string",
      "applicationFormCode": "string",
      "applicationFormDescription": "string",
      "selfServiceSalaryCode": "string",
      "selfServiceSalaryDescription": "string",
      "generatesReferenceEmails": "string",
      "generatesPendingApplicants": "string",
      "displayPriority": 0,
    }
  ]
}
```

```

"additionalInformationUrl": "string",
"additionalInformationUrlLabel": "string",
"trackForRacialProfiling": "string",
"essJobDescription": "string",
"essJobDescriptionLabel": "string",
"monsterPostingUrl": "string",
"monsterPostingDate": "string",
"frozenWorkflowStatusCode": "string",
"jobOpeningCustomData": [
  {
    "requisitionNumber": 0,
    "requisitionSequence": 0,
    "code": "string",
    "data": "string"
  }
],
"jobOpeningHiringManagers": [
  {
    "employeeId": 0,
    "firstName": "string",
    "middleName": "string",
    "lastName": "string"
  }
],
"jobOpeningRecruiters": [
  {
    "employeeId": 0,
    "firstName": "string",
    "middleName": "string",
    "lastName": "string"
  }
]
}
]
}

```

Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpening

Up

requisitionNumber (optional)

integer

requisitionSequence (optional)

integer

requisitionStatus (optional)

string

entryDate (optional)

string

jobClassCode (optional)

string

jobClassDescription (optional)

string

description (optional)

string

jobFamilyCode (optional)

string

jobFamilyDescription (optional)

string

locationCode (optional)

string

locationDescription (optional)

string

jobOpeningTypeCode (optional)

string

postingStartDate (optional)

string

postingEndDate (optional)

string

groupBargainUnitCode (optional)

string

groupBargainUnitDescription (optional)

string

payrollGradeCode (optional)

string

payrollStepNumber (optional)

integer

requiredSalaryFrom (optional)
number

requiredSalaryTo (optional)
number

employmentStatusCode (optional)
string

employmentStatusDescription (optional)
string

fte (optional)
number

requestedByName (optional)
string

requestedByPhoneNumber (optional)
string

advertise (optional)
string

employmentAgency (optional)
string

leadingCandidateName (optional)
string

postingTypeCode (optional)
string

postingTypeDescription (optional)
string

workflowStatusCode (optional)
string

referenceCode (optional)
string

referenceDescription (optional)
string

applicationFormCode (optional)
string

applicationFormDescription (optional)
string

selfServiceSalaryCode (optional)
string

selfServiceSalaryDescription (optional)
string

generatesReferenceEmails (optional)
string

generatesPendingApplicants (optional)
string

displayPriority (optional)
integer

additionalInformationUrl (optional)
string

additionalInformationUrlLabel (optional)
string

trackForRacialProfiling (optional)
string

essJobDescription (optional)
string

essJobDescriptionLabel (optional)
string

monsterPostingUrl (optional)
string

monsterPostingDate (optional)
string

frozenWorkflowStatusCode (optional)
string

jobOpeningCustomData (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningCustomDatum\]](#)

jobOpeningHiringManagers (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningHiringManager\]](#)

jobOpeningRecruiters (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningRecruiter\]](#)

Example data

```

{
  "requisitionNumber": 0,
  "requisitionSequence": 0,
  "requisitionStatus": "string",
  "entryDate": "string",
  "jobClassCode": "string",
  "jobClassDescription": "string",
  "description": "string",
  "jobFamilyCode": "string",
  "jobFamilyDescription": "string",
  "locationCode": "string",
  "locationDescription": "string",
  "jobOpeningTypeCode": "string",
  "postingStartDate": "string",
  "postingEndDate": "string",
  "groupBargainUnitCode": "string",
  "groupBargainUnitDescription": "string",
  "payrollGradeCode": "string",
  "payrollStepNumber": 0,
  "requiredSalaryFrom": 0,
  "requiredSalaryTo": 0,
  "employmentStatusCode": "string",
  "employmentStatusDescription": "string",
  "fte": 0,
  "requestedByName": "string",
  "requestedByPhoneNumber": "string",
  "advertise": "string",
  "employmentAgency": "string",
  "leadingCandidateName": "string",
  "postingTypeCode": "string",
  "postingTypeDescription": "string",
  "workflowStatusCode": "string",
  "referenceCode": "string",
  "referenceDescription": "string",
  "applicationFormCode": "string",
  "applicationFormDescription": "string",
  "selfServiceSalaryCode": "string",
  "selfServiceSalaryDescription": "string",
  "generatesReferenceEmails": "string",
  "generatesPendingApplicants": "string",
  "displayPriority": 0,
  "additionalInformationUrl": "string",
  "additionalInformationUrlLabel": "string",
  "trackForRacialProfiling": "string",
  "essJobDescription": "string",
  "essJobDescriptionLabel": "string",
  "monsterPostingUrl": "string",
  "monsterPostingDate": "string",
  "frozenWorkflowStatusCode": "string",
  "jobOpeningCustomData": [
    {
      "requisitionNumber": 0,
      "requisitionSequence": 0,
      "code": "string",
      "data": "string"
    }
  ],
  "jobOpeningHiringManagers": [
    {
      "employeeId": 0,
      "firstName": "string",
      "middleName": "string",
      "lastName": "string"
    }
  ],
  "jobOpeningRecruiters": [
    {
      "employeeId": 0,
      "firstName": "string",
      "middleName": "string",
      "lastName": "string"
    }
  ]
}

```

requisitionNumber (optional)
integer

requisitionSequence (optional)
integer

code (optional)
string

data (optional)
string

Example data

```
{
  "requisitionNumber": 0,
  "requisitionSequence": 0,
  "code": "string",
  "data": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningHiringManager

Up

employeeId (optional)
integer

firstName (optional)
string

middleName (optional)
string

lastName (optional)
string

Example data

```
{
  "employeeId": 0,
  "firstName": "string",
  "middleName": "string",
  "lastName": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.JobOpenings.OData.V1.Models.JobOpeningRecruiter

Up

employeeId (optional)
integer

firstName (optional)
string

middleName (optional)
string

lastName (optional)
string

Example data

```
{
  "employeeId": 0,
  "firstName": "string",
  "middleName": "string",
  "lastName": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocations

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocation\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "description": "string",
      "shortDescription": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Locations.OData.V1.Models.ODataLocation

Up

code (optional)
string

description (optional)
string

shortDescription (optional)
string

Example data

```
{
  "code": "string",
  "description": "string",
  "shortDescription": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatuses

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatus\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.MaritalStatuses.OData.V1.Models.ODataMaritalStatus

Up

code (optional)
string

description (optional)
string

Example data

```
{
  "code": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequencies

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequency\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayFrequencies.OData.V1.Models.ODataPayFrequency

Up

code (optional)
string

description (optional)
string

Example data

```
{
  "code": "string",

```

```
"description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollActions

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollAction\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollActions.OData.V1.Models.ODataPayrollAction

Up

code (optional)
string
 shortDescription (optional)
string
 description (optional)
string

Example data

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendars

Up

value (optional)
[array\[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendar\]](#)

Example data

```
{
  "value": [
    {
      "code": 0,
      "fiscalYear": 0,
      "active": false,
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollCalendars.OData.V1.Models.ODataPayrollCalendar

Up

code (optional)
integer
 fiscalYear (optional)
integer
 active (optional)
boolean
 shortDescription (optional)
string
 description (optional)
string

Example data

```
{
  "code": 0,
  "fiscalYear": 0,
  "active": false,
```

```
"shortDescription": "string",
"description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnits

Up

value (optional)

[array\[Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnit\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.PayrollGroupBargainUnits.OData.V1.Models.ODataPayrollGroupBargainUnit

Up

code (optional)

string

shortDescription (optional)

string

description (optional)

string

Example data

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPositions

Up

value (optional)

[array\[Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPosition\]](#)

Example data

```
{
  "value": [
    {
      "number": 0,
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.Positions.OData.V1.Models.ODataPosition

Up

number (optional)

integer

description (optional)

string

Example data

```
{
  "number": 0,
  "description": "string"
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthorities

Up

value (optional)

[array\[Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthority\]](#)

Example data

```
{
  "value": [
    {
      "code": "string",
      "shortDescription": "string",
      "description": "string"
    }
  ]
}
```

Tyler.Munis.ApiGateway.Endpoints.HR.ReasonAuthorities.OData.V1.Models.ODataReasonAuthority

Up

code (optional)

string

shortDescription (optional)

string

description (optional)

string

Example data

```
{
  "code": "string",
  "shortDescription": "string",
  "description": "string"
}
```