HRMS

Table of Contents

1.	Overview	. 1
	1.1. Version information	. 1
	1.2. URI scheme.	. 1
	1.3. Tags	. 1
2.	Paths	. 2
	2.1. Authenticates the User and Renews the Access Token	. 2
	2.1.1. Description	. 2
	2.1.2. Parameters	. 2
	2.1.3. Responses	. 2
	2.1.4. Consumes	. 2
	2.1.5. Produces	. 2
	2.1.6. Tags	. 2
	2.2. Allows the User to Change Password	. 3
	2.2.1. Description	. 3
	2.2.2. Parameters	. 3
	2.2.3. Responses	. 3
	2.2.4. Consumes	. 3
	2.2.5. Produces	. 3
	2.2.6. Tags	. 3
	2.3. Returns List of Countries	. 3
	2.3.1. Description	. 4
	2.3.2. Parameters	. 4
	2.3.3. Responses	. 4
	2.3.4. Produces	. 4
	2.3.5. Tags	. 4
	2.4. Returns List of Departments in a Given Unit	. 4
	2.4.1. Description	. 4
	2.4.2. Parameters	. 5
	2.4.3. Responses	. 5
	2.4.4. Produces	. 5
	2.4.5. Tags	. 5
	2.5. Returns List of Designations in a Given Job Role	. 5
	2.5.1. Description	. 5
	2.5.2. Parameters	. 6
	2.5.3. Responses	. 6
	2.5.4. Produces	. 6

2.5.5. Tags	
2.6. Returns List of Districts 6	
2.6.1. Description	
2.6.2. Parameters	
2.6.3. Responses	
2.6.4. Produces	
2.6.5. Tags	
2.7. Gets List of Document Types	
2.7.1. Description	
2.7.2. Parameters	
2.7.3. Responses	
2.7.4. Produces	
2.7.5. Tags	
2.8. Gets List of Identity Document Types	
2.8.1. Description	
2.8.2. Parameters	
2.8.3. Responses	
2.8.4. Produces	
2.8.5. Tags 9	
2.9. Creates a new employee	
2.9.1. Description	
2.9.2. Parameters	
2.9.3. Responses	
2.9.4. Consumes	
2.9.5. Produces	
2.9.6. Tags	
2.10. Returns Autocomplete List for a Given Employee Attribute	
2.10.1. Description	
2.10.2. Parameters	
2.10.3. Responses	
2.10.4. Produces	
2.10.5. Tags	
2.11. Gets the Complete Details of an Employee	
2.11.1. Description 12	
2.11.2. Parameters 12	
2.11.3. Responses 12	
2.11.4. Produces	
2.11.5. Tags	
=	

2.12. Updates the Additional Details of an Employee	12
2.12.1. Description	13
2.12.2. Parameters	13
2.12.3. Responses	13
2.12.4. Consumes	13
2.12.5. Produces	13
2.12.6. Tags	13
2.13. Updates Employee Address Details	14
2.13.1. Description	14
2.13.2. Parameters	14
2.13.3. Responses	14
2.13.4. Consumes	14
2.13.5. Produces	14
2.13.6. Tags	15
2.14. Updates the Basic Details of an Employee	
2.14.1. Description	
2.14.2. Parameters	
2.14.3. Responses	15
2.14.4. Consumes	15
2.14.5. Produces	
2.14.6. Tags	16
2.15. Updates the Hierarchy Status of an Employee	
2.15.1. Description	
2.15.2. Parameters	
2.15.3. Responses	16
2.15.4. Consumes	17
2.15.5. Produces	17
2.15.6. Tags	
2.16. Adds an Optional Benefit to an Employee	
2.16.1. Description	
2.16.2. Parameters	
2.16.3. Responses	17
2.16.4. Consumes	18
2.16.5. Produces	18
2.16.6. Tags	18
2.17. Updates an Optional Benefit to an Employee	18
2.17.1. Description	18
2.17.2. Parameters	18

2.17.3. Responses	. 19
2.17.4. Consumes	. 19
2.17.5. Produces	. 19
2.17.6. Tags	. 19
2.18. Updates the Profile of an Employee	. 19
2.18.1. Description	. 19
2.18.2. Parameters	. 19
2.18.3. Responses	. 20
2.18.4. Consumes	. 20
2.18.5. Produces	. 20
2.18.6. Tags	. 20
2.19. Updates the Salary of an Employee	. 20
2.19.1. Description	. 20
2.19.2. Parameters	. 20
2.19.3. Responses	. 21
2.19.4. Consumes	. 21
2.19.5. Produces	. 21
2.19.6. Tags	. 21
2.20. Returns List of Job Roles in a Given Organization	. 21
2.20.1. Description	. 21
2.20.2. Parameters	. 22
2.20.3. Responses	. 22
2.20.4. Produces	. 22
2.20.5. Tags	. 22
2.21. Gets the Optional Benefits of a Given Job Role	. 22
2.21.1. Description	
2.21.2. Parameters	. 23
2.21.3. Responses	. 23
2.21.4. Produces	
2.21.5. Tags	
2.22. Gets the Salary of a Given Job Role	
2.22.1. Description	
2.22.2. Parameters	
2.22.3. Responses	
2.22.4. Produces	
_	
-	. 24 . 24 . 24

2.23.2. Pa	rameters	24
2.23.3. Re	sponses	25
2.23.4. Pr	oduces	25
2.23.5. Ta	gs	25
2.24. Retriev	ves the Permissions of the Logged In User	25
2.24.1. D€	escription	25
2.24.2. Pa	rameters	25
2.24.3. Re	sponses	26
2.24.4. Pr	oduces	26
2.24.5. Ta	gs	26
2.25. Gets Li	ist of States for a Given Country	26
2.25.1. D€	escription	26
2.25.2. Pa	rameters	26
2.25.3. Re	sponses	27
2.25.4. Pr	oduces	27
2.25.5. Ta	gs	27
2.26. Return	ns List of Units in a Given Organization	27
2.26.1. Pa	rameters	27
2.26.2. Re	sponses	28
2.26.3. Pr	oduces	28
2.26.4. Ta	gs	28
3. Definitions		29
3.1. Country	7	29
3.2. Departr	nent	29
3.3. Designa	ition	29
3.4. District		30
3.5. ДосТур	e	30
3.6. Employ	ee	30
3.7. Employ	eeAddlDetails	31
3.8. Employ	eeAddress	32
3.9. Employ	eeBasicInfo	33
3.10. Emplo	yeeHierarchy	34
3.11. Emplo	yeeOptionalBenefit	35
3.12. Emplo	yeeProfile	36
3.13. Emplo	yeeSalary	36
3.14. Grade		36
3.15. JobRol	e	36
3.16. LoginI	Details	37

3.17. Message	37
3.18. OptionalSalary	37
3.19. Organization	38
3.20. OrganizationType	38
3.21. PasswordChangeDetails	38
3.22. Permission	38
3.23. Salary	39
3.24. SalaryComponent	39
3.25. SalaryOptComponent	
3.26. State	40
3.27. Token	40
3.28. Unit	41

Chapter 1. Overview

This is an API documentation for HRMS

1.1. Version information

Version : 1.0.0

1.2. URI scheme

Host: localhost:8080 BasePath: /resources

Schemes: HTTP

1.3. Tags

• department : It's all about departments.

• designation : Everything about the designation.

• employee : Employee related resources.

• jobrole : Everything about the job role.

• meta: Meta/Master Data Access.

• organization : Everything about your organization.

• security: Everything about the security.

• unit: Everything about the unit.

Chapter 2. Paths

2.1. Authenticates the User and Renews the Access Token

GET /resources/v1/authentication

2.1.1. Description

Authenticates the user based on the supplied user name and password. It can also renew the access tokken using a refresh token.

2.1.2. Parameters

Туре	Name	Description	Schema
Body	loginDetails optional	The login credentials of the user.	LoginDetails

2.1.3. Responses

HTTP Code	Description	Schema
200	Authentication is successful	Token
401	The supplied refresh token is not valid or the authentication fails.	Message
500	Internal Server Error	Message

2.1.4. Consumes

- application/xml
- application/json

2.1.5. Produces

- application/xml
- application/json

2.1.6. Tags

security

2.2. Allows the User to Change Password

GET /resources/v1/changepassword

2.2.1. Description

Allows the user to change the password by authenticating himself/herself.

2.2.2. Parameters

Туре	Name	Description	Schema
Body	passwordCha ngeDetails optional	The password change details of the user.	PasswordChangeDeta ils

2.2.3. Responses

HTTP Code	Description	Schema
200	Password is successfully changed.	No Content
401	Invalid username and password.	No Content
500	Internal Server Error.	Message

2.2.4. Consumes

- application/xml
- application/json

2.2.5. Produces

- application/xml
- application/json

2.2.6. Tags

• security

2.3. Returns List of Countries

GET /resources/v1/country

2.3.1. Description

Returns list of all countries.

2.3.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

2.3.3. Responses

HTTP Code	Description	Schema
200	The list of countries is retrieved successfully. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< Country > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No country is found.	Message
500	Internal Server Error.	Message

2.3.4. Produces

- application/xml
- application/json

2.3.5. Tags

• meta

2.4. Returns List of Departments in a Given Unit

GET /resources/v1/department

2.4.1. Description

Returns list of departments within a given unit.

2.4.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	unitId required	The id of the unit whose departments are to be retrieved.	string

2.4.3. Responses

HTTP Code	Description	Schema
200	The departments are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< Department > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No department is found for the given unit id.	Message
500	Internal Server Error.	Message

2.4.4. Produces

- application/xml
- application/json

2.4.5. Tags

• department

2.5. Returns List of Designations in a Given Job Role.

GET /resources/v1/designation

2.5.1. Description

Returns list of designations in a given job role.

2.5.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	jobRoleId required	The id of the job role for which the designations are to be returned.	integer

2.5.3. Responses

HTTP Code	Description	Schema
200	The designations are successfully returned. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< Designation > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	Not Found	Message
500	Internal Server Error.	Message

2.5.4. Produces

- application/xml
- application/json

2.5.5. Tags

• designation

2.6. Returns List of Districts

GET /resources/v1/district

2.6.1. Description

Returns list of districts in a given state.

2.6.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	stateId required	The id of the state whose districts are to be retrieved.	string

2.6.3. Responses

HTTP Code	Description	Schema
200	The districts are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< District > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command	Message
404	No district is found for the given state.	Message
500	Internal Server Error.	Message

2.6.4. Produces

- application/xml
- application/json

2.6.5. Tags

• meta

2.7. Gets List of Document Types

GET /resources/v1/doctype

2.7.1. Description

Gets the list of document types. These document types will be mainly used to store various documents of the employee like passport, birth cirtificate, graduation certificate etc.

2.7.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

2.7.3. Responses

HTTP Code	Description	Schema
200	The list of document types is successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< DocType > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No document type is found.	Message
500	Internal Server Error.	Message

2.7.4. Produces

- application/xml
- application/json

2.7.5. Tags

• meta

2.8. Gets List of Identity Document Types

GET /resources/v1/doctype/identitydoctypes

2.8.1. Description

Gets the list of identity document types. Out of all document types, some are that of identity documents like passport for example. Such document type is useful to identify an employee. And the number of such a document will be stored in the employee basic information for quick identification.

2.8.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

2.8.3. Responses

HTTP Code	Description	Schema
200	The identity document types are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< DocType > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No identy document type is found.	Message
500	Internal Server Error.	Message

2.8.4. Produces

- application/xml
- application/json

2.8.5. Tags

• meta

2.9. Creates a new employee.

POST /resources/v1/employee

2.9.1. Description

Creates a new employee.

2.9.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

2.9.3. Responses

HTTP Code	Description	Schema
201	The employee is sucessfully created. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	string
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
500	Internal Server Error.	Message

2.9.4. Consumes

- application/xml
- application/json

2.9.5. Produces

- application/xml
- application/json

2.9.6. Tags

• employee

2.10. Returns Autocomplete List for a Given Employee Attribute

GET /resources/v1/employee/

2.10.1. Description

This API will be mainly used to provide autocomplete experience to users as they type in text fields for searching employees.

2.10.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	attributeNam e required	Name of the attribute which could be firstName, middleName, lastName or emailAddress.	string
Query	attributeValu ePrefix required	FirstName, middleName, lastName or emailAddress starts with this value.	string
Query	numberOfIte ms required	The number of items matching the value to be returned.	integer
Query	restricted required	The search will be restricted to the hierarchy of the user only if the flag is true. Otherwise, the search will be done across the organizations.	boolean

2.10.3. Responses

HTTP Code	Description	Schema
200	The matching values are retrieved successfully.	< string > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
500	Internal Server Error	Message

2.10.4. Produces

- application/xml
- application/json

2.10.5. Tags

• employee

2.11. Gets the Complete Details of an Employee

2.11.1. Description

Returns the complete details of a given employee.

2.11.2. Parameters

Туре	Name	Description	Schema
Header	Authorization : Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be returned.	integer

2.11.3. Responses

HTTP Code	Description	Schema
200	The employe details are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=100"	Employee
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command	Message
404	No employee with the given id is found.	Message
500	Internal Server Error.	Message

2.11.4. Produces

- application/xml
- application/json

2.11.5. Tags

• employee

2.12. Updates the Additional Details of an Employee

2.12.1. Description

Updates the additional details of a given employee.

2.12.2. Parameters

Туре	Name	Description	Schema
Header	Authorization : Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer
Body	reqBody optional	Employee additional data.	EmployeeAddlDetails

2.12.3. Responses

HTTP Code	Description	Schema
200	The data is successfully updated.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No employee is found with the given employee id.	Message
500	Internal Server Error.	Message

2.12.4. Consumes

- application/xml
- application/json

2.12.5. Produces

- application/xml
- application/json

2.12.6. Tags

• employee

2.13. Updates Employee Address Details

PUT /resources/v1/employee/{id}/address

2.13.1. Description

Updates the employee address details.

2.13.2. Parameters

Туре	Name	Description	Schema
Header	Authorization : Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	Id of the employee whose address will be updated.	string
Body	reqBody optional	Employee Address parameters in JSON Body	EmployeeAddress

2.13.3. Responses

HTTP Code	Description	Schema
200	The address of the given employee is successfully updated.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	The employee with the given id is not found.	Message
500	Internal Server Error.	Message

2.13.4. Consumes

- application/json
- application/xml

2.13.5. Produces

- application/xml
- application/json

2.13.6. Tags

• employee

2.14. Updates the Basic Details of an Employee

PUT /resources/v1/employee/{id}/basicinfo

2.14.1. Description

Updates the basic details of a given employee.

2.14.2. Parameters

Туре	Name	Description	Schema
Header	Authorization : Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer
Body	reqBody optional	Employee basic data.	EmployeeBasicInfo

2.14.3. Responses

HTTP Code	Description	Schema
200	The employee basic info is updated successfuly.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No employee is found with the given employee id.	Message
500	Internal Server Error	Message

2.14.4. Consumes

- application/xml
- application/json

2.14.5. Produces

- application/xml
- application/json

2.14.6. Tags

• employee

2.15. Updates the Hierarchy Status of an Employee

PUT /resources/v1/employee/{id}/hierarchystatus

2.15.1. Description

Updates the hierarchy status of a given employee.

2.15.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer
Body	reqBody optional	New employee hierarchy status data.	EmployeeHierarchy

2.15.3. Responses

HTTP Code	Description	Schema
200	The data is successfully updated.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command	Message
404	No employee with the given id is found.	Message
500	Internal Server Error.	Message

2.15.4. Consumes

- application/xml
- application/json

2.15.5. Produces

- application/xml
- application/json

2.15.6. Tags

• employee

2.16. Adds an Optional Benefit to an Employee

POST /resources/v1/employee/{id}/optionalbenefits

2.16.1. Description

Adds an optional benefit to a given employee.

2.16.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the optional benefit will be created.	integer
Body	reqBody optional	Employee optional benefit data.	EmployeeOptionalBe nefit

2.16.3. Responses

HTTP Code	Description	Schema
201	The optional benefit created successfully.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message

HTTP Code	Description	Schema
404	No employee is found with the given employee id.	Message
500	Internal Server Error.	Message

2.16.4. Consumes

- application/xml
- application/json

2.16.5. Produces

- application/xml
- application/json

2.16.6. Tags

• employee

2.17. Updates an Optional Benefit to an Employee

PUT /resources/v1/employee/{id}/optionalbenefits/{oid}

2.17.1. Description

Updates an optional benefit to a given employee.

2.17.2. Parameters

Туре	Name	Description	Schema
Header	Authorization : Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer
Path	oid required	The optional benefit id for which the data will be updated.	integer
Body	reqBody optional	Employee optional benefit data.	EmployeeOptionalBe nefit

2.17.3. Responses

HTTP Code	Description	Schema
201	The optional benefit created successfully.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No employee is found with the given employee id.	Message
500	Internal Server Error.	Message

2.17.4. Consumes

- application/xml
- application/json

2.17.5. Produces

- application/xml
- application/json

2.17.6. Tags

• employee

2.18. Updates the Profile of an Employee.

PUT /resources/v1/employee/{id}/profile

2.18.1. Description

Updates the profile of a given employee.

2.18.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer

Туре	Name	Description	Schema
Body	reqBody optional	Employee profile data.	EmployeeProfile

2.18.3. Responses

HTTP Code	Description	Schema
200	The data is successfully updated.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No employee is found with the given employee id.	Message
500	Internal Server Error.	Message

2.18.4. Consumes

- application/xml
- application/json

2.18.5. Produces

- application/xml
- application/json

2.18.6. Tags

• employee

2.19. Updates the Salary of an Employee

PUT /resources/v1/employee/{id}/salary

2.19.1. Description

Updates the salary of a given employee.

2.19.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The employee id for which the data will be updated.	integer
Body	reqBody optional	Employee salary data.	EmployeeSalary

2.19.3. Responses

HTTP Code	Description	Schema
200	The salary information of the employee is successfully updated.	No Content
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No employee is found with the given employee id.	Message
500	Internal Server Error.	Message

2.19.4. Consumes

- application/xml
- application/json

2.19.5. Produces

- application/xml
- application/json

2.19.6. Tags

• employee

2.20. Returns List of Job Roles in a Given Organization

GET /resources/v1/jobrole

2.20.1. Description

Returns list of job roles in a given organization.

2.20.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	orgId required	The id of the organization whose job roles are to be returned.	integer

2.20.3. Responses

HTTP Code	Description	Schema
200	The job roles are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< JobRole > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No job role is found for the given organization.	Message
500	Internal Server Error.	Message

2.20.4. Produces

- application/xml
- application/json

2.20.5. Tags

• jobrole

2.21. Gets the Optional Benefits of a Given Job Role

GET /resources/v1/jobrole/{id}/optbenefit

2.21.1. Description

Gets the optional benefits of a given job role.

2.21.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The job role id for which the data will be retrieved.	integer

2.21.3. Responses

HTTP Code	Description	Schema
200	The optional benefits of a given job role are successfuy retrieved.	OptionalSalary
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No optional benefit is found with the given job role id.	Message
500	Internal Server Error	Message

2.21.4. Produces

- application/xml
- application/json

2.21.5. Tags

• jobrole

2.22. Gets the Salary of a Given Job Role

GET /resources/v1/jobrole/{id}/salary

2.22.1. Description

Gets the salary of a given job role.

2.22.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Path	id required	The job role id for which the data will be retrieved.	integer

2.22.3. Responses

HTTP Code	Description	Schema
200	The salary of the job role is successfully retrieved.	#definitions/Salary
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No salary component is found with the given job role id.	Message
500	Internal Server Error.	Message

2.22.4. Produces

- application/xml
- application/json

2.22.5. Tags

• jobrole

2.23. Returns List of Organizations

GET /resources/v1/organization

2.23.1. Description

Returns a complete list of organizations defined in the system.

2.23.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

2.23.3. Responses

HTTP Code	Description	Schema
200	The list of organizations are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< Organization > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No organization is found.	Message
500	Internal Server Error.	Message

2.23.4. Produces

- application/xml
- application/json

2.23.5. Tags

• organization

2.24. Retrieves the Permissions of the Logged In User

GET /resources/v1/permission

2.24.1. Description

Retrieves the permissions of the logged in user at the GUI level or at the API level.

2.24.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	permissionLe vel required	The permission level which can be either "view" (i.e. GUI related permissions) or "api" (i.e. REST API related permissions).	integer

2.24.3. Responses

HTTP Code	Description	Schema
200	The permissions of a given user are successfully retrieved.	< Permission > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No permission found for the logged in user.	Message
500	Internal Server Error	Message

2.24.4. Produces

- application/xml
- application/json

2.24.5. Tags

security

2.25. Gets List of States for a Given Country

GET /resources/v1/state

2.25.1. Description

Gets the list of states for a given country. This data will be required while saving the address of the employee.

2.25.2. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string
Query	countryId required	Country for which the list of states will be retrieved.	string

2.25.3. Responses

HTTP Code	Description	Schema
200	The list of states are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< State > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No state found for the given country.	Message
500	Internal Server Error.	Message

2.25.4. Produces

- application/xml
- application/json

2.25.5. Tags

• meta

2.26. Returns List of Units in a Given Organization

GET /resources/v1/unit

2.26.1. Parameters

Туре	Name	Description	Schema
Header	Authorization: Bearer required	Access token to be sent for authentication and authorization.	string

Туре	Name	Description	Schema
Query	organizationI d required	The id of the organization whose units will be retrieved.	string

2.26.2. Responses

HTTP Code	Description	Schema
200	The units are successfully retrieved. Headers: Cache-Control (string): Caching. Default: "private, no-store, maxage=300"	< Unit > array
401	The access token expired or the access token is invalid.	Message
403	User does not have permission to execute this command.	Message
404	No unit is found for the given organization.	Message
500	Internal Server Error.	Message

2.26.3. Produces

- application/xml
- application/json

2.26.4. Tags

• unit

Chapter 3. Definitions

3.1. Country

Name	Description	Schema
countryId required	Unique identifier of a country.	integer (int(32))
countryName required	Name of the country. Maximal length: 32	string (varchar)

3.2. Department

Name	Description	Schema
address required	Address of the department Maximal length: 256	string (varchar)
departmentId required	To uniquly identify a department. This field will be ignored during department creation.	integer (int(32))
departmentN ame required	Name of the department Maximal length: 100	string (varchar)
parentDepart mentId optional	To identify the parent of a particular department	integer (int(32))
unitId required	To identify the parent of a particular department	integer (int(32))
unitName required	Name of the unit that the department belongs to. The field will be ignored during department creation. Maximal length: 256	string (varchar)

3.3. Designation

Name	Description	Schema
designationId required	To uniquly identify the designation. This field will be ignored durin the designation creation.	integer (int(32))
designationNa me required	Name of the designation Maximal length: 32	string (varchar)

3.4. District

Name	Description	Schema
districtId required	Unique identifier of a district.	integer (int(32))
districtName required	Name of the district. Maximal length: 32	string (varchar)
stateId required	Unique identifier of a state.	integer (int(32))
stateName required	Name of the state. Maximal length: 32	string (varchar)

3.5. DocType

Name	Description	Schema
docTypeId required	Unique identifier of a document type viz. passport, birth certificate etc. This field will be ignored during doc type creation.	integer (int(32))
docTypeName required	The name of the document type. Maximal length: 32	string (varchar)
identityDoc required	If the document if a identity document, the value will be true, otherwise false.	boolean

3.6. Employee

Name	Description	Schema
employeeAddl Details optional	The employee additional details.	EmployeeAddlDetails
employeeAdd ress optional	The employee address.	EmployeeAddress
employeeBasi cDetails optional	The employee basic information.	EmployeeBasicInfo
employeeHier archy optional	The employee hierarchy.	EmployeeHierarchy

Name	Description	Schema
employeeOpti onalBenefit optional	The employee optional benefit.	EmployeeOptionalBe nefit
employeeProf ile optional	The employee profile.	EmployeeProfile
employeeSala ry optional	The employee salary.	EmployeeSalary

3.7. EmployeeAddlDetails

Name	Description	Schema
dependentNo optional	The number of dependents of the employee.	integer (int(32))
emergencyCo ntactName optional	The name emergency contact. Maximal length: 30	string (varchar)
emergencyCo ntactNo optional	The contact number of the emergency contact. Maximal length: 15	string (varchar)
medicalRepor tComment optional	The overall medical report comment. Maximal length: 32	string (varchar)
nomineeName 1 optional	The name of the first nominee. Maximal length: 120	string (varchar)
nomineeName 2 optional	The name of the second nominee. Maximal length: 120	string (varchar)
nomineeName 3 optional	The name of the third nominee. Maximal length: 120	string (varchar)
nomineeShare 1 optional	The share of the first nominee.	number (double)
nomineeShare 2 optional	The share of the second nominee.	number (double)

Name	Description	Schema
nomineeShare 3 optional	The share of the third nominee.	number (double)
preMedicalCh eckUpDate optional	The contact number of the emergency contact.	string (date-time)
siblingNo optional	The number of siblings of the employee.	integer (int(32))

3.8. EmployeeAddress

Name	Description	Schema
area optional	The name of the area. Maximal length: 32	string (varchar)
countryId required	The unique identifier of the country.	integer (int(32))
countryName required	The name of the country. This field will be ignored during employee creation. Maximal length: 32	string (varchar)
description optional	The description or landmark of the address. Maximal length: 100	string (varchar)
districtId required	The unique identifier of the district.	integer (int(32))
districtName required	The name of the district. This field will be ignored during employee creation. Maximal length: 32	string (varchar)
houseNo required	The number of the house. Maximal length: 32	string (varchar)
pinno required	The zip code of the location. Maximal length: 15	string (varchar)
region optional	The name of the region. Maximal length: 32	string (varchar)
stateId required	The unique identifier of the state.	integer (int(32))
stateName required	The name of the state. This field will be ignored during employee creation. Maximal length: 32	string (varchar)

Name	Description	Schema
streetName required	The name of the street. Maximal length: 32	string (varchar)

3.9. EmployeeBasicInfo

Name	Description	Schema
contactNo required	The contact number of the employee. Maximal length: 15	string (varchar)
department required	The department the employee belongs to.	Department
dob optional	Date of birth of the employee.	string (date-time)
doj required	date of joining of the employee.	string (date-time)
emailId optional	Email address of the employee. Maximal length: 30	string (varchar)
empFirstNam e required	First name of the employee. Maximal length: 60	string (varchar)
empId required	Unique identifier of the employee. This field will be ignored during employee creation.	integer (int(32))
empLastName optional	Last name of the employee. Maximal length: 60	string (varchar)
empMiddleNa me optional	Middle name of the employee. Maximal length: 30	string (varchar)
empType required	Permanent or Contract employee. Maximal length: 15	string (varchar)
entryBy optional	The username that entered the record. Maximal length: 32	string (varchar)
entryDate optional	Entry date and time.	string (date-time)
fatherName optional	Father's name of the employee. Maximal length: 120	string (varchar)
hrFlag optional	Indicates if the employee is a HR.	boolean

Name	Description	Schema
identityDocTy pe required	The identity document type.	DocType
identityNumb er required	The identification document number of the employee. Maximal length: 32	string (varchar)
maritalStatus required	Marital status of the employee. Maximal length: 10	string (varchar)
nationality required	Nationality of the employee. Maximal length: 32	string (varchar)
organization required	The organization the employee belongs to.	Organization
sex required	Sex of the employee. Maximal length: 10	string (varchar)
supervisorFla g optional	Indicates if the employee is a supervisor.	boolean
title required	Title of the employee. Maximal length: 5	string (varchar)
unit required	The unit the employee belongs to.	Unit

3.10. EmployeeHierarchy

Name	Description	Schema
cl required	The casual leaves of the employee.	integer (int(32))
hrId required	The employee id of the HR. Maximal length: 20	string (varchar)
maternityLea ve required	The maternity leaves of the employee.	integer (int(32))
noticePeriodE ndDate optional	The notice period end date.	string (date-time)

Name	Description	Schema
paternityLeav e required	The paternity leaves of the employee.	integer (int(32))
pl required	The paid leaves of the employee.	integer (int(32))
probationPeri odEndDate required	The probation period end date.	string (date-time)
specialLeave required	The special leaves of the employee.	integer (int(32))
status required	The status of the employee. Maximal length: 4	string (varchar)
supervisorId required	The employee id of the supervisor. Maximal length: 20	string (varchar)

3.11. EmployeeOptionalBenefit

Name	Description	Schema
benefitValue required	The benefit value for the employee.	number (double)
frequency optional	Frequency of the benefit in months.	integer (int(32))
iterations optional	Number of times the benefit will be given to the employee. Value -1 means infinite, Value 0 indicates the current benefit has been completed and will no longer be given to the employee. After every due date when the payroll runs, the iterations will be reduced by one.	integer (int(32))
nextDueDate optional	The next due date of this benefit for the employee.	string (date-time)
optSalaryCom ponent required	Optional salary component.	SalaryOptComponent
startDate required	The start date of this benefit for the employee.	string (date-time)
stopDate optional	The stop date of this benefit for the employee.	string (date-time)

3.12. EmployeeProfile

Name	Description	Schema
comments optional	The comments. Maximal length: 52	string (varchar)
description optional	The description of the employee. Maximal length: 256	string (varchar)
qualification optional	The highest qualification of the employee. Maximal length: 32	string (varchar)

3.13. EmployeeSalary

Name	Description	Schema
salaryCompon ent required	Salary Component.	#definitions/SalaryCo mponent
salaryValue required	The salary value of the employee for the given salary component.	number (double)

3.14. Grade

Name	Description	Schema
gradeId required	To uniquly identify a grade. This field will be ignored during grade creation.	integer (int(32))
gradeName required	Name of the grade Maximal length: 32	string (varchar)

3.15. JobRole

Name	Description	Schema
NoticePeriod required	Notice period if the employee returns after the probation period.	integer (int(32))
grade required	Name of the grade	#definitions/Grade
jobRoleId required	To uniquly identify the job role within the organization. This field will be ignored durin the job role creation.	integer (int(32))

Name	Description	Schema
organization required	Name of the organization	#definitions/Organiz ation
probationNoti cePeriod required	Notice period if the employee resigns during the probation period.	integer (int(32))

3.16. LoginDetails

Name	Description	Schema
password optional	The secret password of the employee.	string (varchar)
token optional	The refresh token to be used for renewing the access token. This field should be used only when the client has a valid access token. When this field is used, the username and password need not be sent because the authentication will happen using the refresh token.	string (varchar)
username optional	Login user name which is same as the employee id. Maximal length: 20	string (varchar)

3.17. Message

Name	Description	Schema
message required	Detailed Message.	string

3.18. OptionalSalary

Name	Description	Schema
maxAllowedLi mit required	The maximum allowable limit.	number (double)
optSalaryCom ponent required	The Salary component.	#definitions/SalaryO ptComponent
salaryValue required	The default value of the salary Component for the paricular job role id.	number (double)

3.19. Organization

Name	Description	Schema
address required	Address of the organization Maximal length: 256	string (varchar)
orgId required	unique identifier of the organization. This field will be ignored during organization creation.	integer (int(32))
orgName required	Name of the organization. Maximal length: 100	string (varchar)
orgType required	The organization type.	OrganizationType

3.20. OrganizationType

Name	Description	Schema
description optional	The description of the organization type. Maximal length: 100	string (varchar)
orgTypeId required	unique identifier of the organization type. This field will be ignored during organization type creation.	integer (int(32))
orgTypeName required	The name of the organization type. Maximal length: 100	string (varchar)

3.21. PasswordChangeDetails

Name	Description	Schema
confirmedPas sword optional	The confirmed password of the user.	string (varchar)
currentPassw ord optional	The current password of the user.	string (varchar)
newPassword optional	The new password of the user.	string (varchar)

3.22. Permission

Name	Description	Schema
permission optional	The permission name. Maximal length: 30	string (varchar)
resource optional	The resource name of the permission. Maximal length: 60	string (varchar)

3.23. Salary

Name	Description	Schema
maxAllowedLi mit required	The maximum allowable limit.	number (double)
salaryCompon ent required	The Salary component.	SalaryComponent
salaryValue required	The default value of the salary Component for the paricular job role id.	number (double)

3.24. SalaryComponent

Name	Description	Schema
compId required	Unique identifier of the salary component. This field will be ignored during salary component creation.	integer (int(32))
compName required	Name of the salary component. Maximal length: 32	string (varchar)
description optional	Description of the salary component. Maximal length: 32	string (varchar)
salComponent optional	Salary componenet. Maximal length: 32	string (varchar)

3.25. SalaryOptComponent

Name	Description	Schema
creditDebitFla g required	This flag indicates whether the amount will be credited © to the employee's account or debited (D) from the employee's account. Maximal length: 1	string (varchar)

Name	Description	Schema
description optional	Description of the salary component. Maximal length: 32	string (varchar)
empOptOutFl ag required	This flag indicates whether the employee can opt out from the benefit (Y) or no (N). Maximal length: 1	string (varchar)
endDate required	The end date of this benefit in company policy.	string (date-time)
frequency required	Frequency of the component in months.	integer (int(32))
optCompId required	Unique identifier of the optional salary component. This field will be ignored during optional salary component creation.	integer (int(32))
optCompNam e required	Name of the salary component. Maximal length: 32	string (varchar)
salOptCompo nent optional	Salary componenet. Maximal length: 32	string (varchar)

3.26. State

Name	Description	Schema
countryId required	Unique identifier of a state.	integer (int(32))
countryName required	Name of the country. Maximal length: 32	string (varchar)
stateId required	Unique identifier of a state.	integer (int(32))
stateName required	Name of the state. Maximal length: 32	string (varchar)

3.27. Token

Name	Description	Schema
accessToken required	The access token to be passed in the Authorization header in all the API calls.	string (varchar)
refreshToken required	The refresh token to be used to renew the expired access token.	string (varchar)

Name	Description	Schema
userDisplayN ame required	The actual name of the user as stored in the LDAP server.	string (varchar)
userName required	The username used for login. Maximal length: 20	string (varchar)

3.28. Unit

Name	Description	Schema
address required	Address of the unit. Maximal length: 256	string (varchar)
empIdPrefix required	Prefix of employee id. Maximal length: 10	string (varchar)
empIdSeqNa me required	Maximal length : 20	string (varchar)
orgId required	unique identifier of the organization.	integer (int(32))
orgName required	Name of the organization. This field will be ignored during unit creation. Maximal length: 100	string (varchar)
unitId required	To uniquly identify an unit.	integer (int(32))
unitName required	Name of the unit. Maximal length: 100	string (varchar)