## ServiceInfo classes

Path	/bankService/add
Class	bobby.bank.BankService
Method	add
Parameters	1) Bank
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/bankService/update
Class	bobby.bank.BankService
Method	update
Parameters	1) Bank
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/bankService/delete
Class	bobby.bank.BankService
Method	delete
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/bankService/getByRegistrationNumber
Class	bobby.bank.BankService
Method	getByRegistrationNumber
Parameters	1) int
Return Type	class bobby.bank.Bank
Inject application directory	false

Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/bankService/getByCode
Class	bobby.bank.BankService
Method	getByCode
Parameters	1) int
Return Type	class bobby.bank.Bank
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/bankService/getAll
Class	bobby.bank.BankService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/add
Class	bobby.bank.customer.CustomerService
Method	add
Parameters	1) Customer
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/update
Class	bobby.bank.customer.CustomerService
Method	update
Parameters	1) Customer

Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/delete
Class	bobby.bank.customer.CustomerService
Method	delete
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/getByRegistrationNumber
Class	bobby.bank.customer.CustomerService
Method	getByRegistrationNumber
Parameters	1) int
Return Type	class bobby.bank.customer.Customer
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/getCustomers
Class	bobby.bank.customer.CustomerService
Method	getCustomers
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

\_

Path	/customerService/getByCode
Class	bobby.bank.customer.CustomerService

Method	getByCode
Parameters	1) int
Return Type	class bobby.bank.customer.Customer
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/customerService/getAll
Class	bobby.bank.customer.CustomerService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/add
Class	bobby.bank.employee.designation.DesignationService
Method	add
Parameters	1) Designation
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/update
Class	bobby.bank.employee.designation.DesignationService
Method	update
Parameters	1) Designation
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/delete
Class	bobby.bank.employee.designation.DesignationService
Method	delete
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/codeExists
Class	bobby.bank.employee.designation.DesignationService
Method	codeExists
Parameters	1) int
Return Type	boolean
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/getByCode
Class	bobby.bank.employee.designation.DesignationService
Method	getByCode
Parameters	1) int
Return Type	class bobby.bank.employee.designation.Designation
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/designationService/getAll
Class	bobby.bank.employee.designation.DesignationService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false

Path	/employeeService/add
Class	bobby.bank.employee.EmployeeService
Method	add
Parameters	1) Employee
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Inject request scope

false

Path	/employeeService/update
Class	bobby.bank.employee.EmployeeService
Method	update
Parameters	1) Employee
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/employeeService/delete
Class	bobby.bank.employee.EmployeeService
Method	delete
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/employeeService/getByCode
Class	bobby.bank.employee.EmployeeService
Method	getByCode
Parameters	1) int
Return Type	class bobby.bank.employee.Employee

Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/employeeService/getAll
Class	bobby.bank.employee.EmployeeService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/addStudent/add
Class	bobby.test.AddStudent
Method	add
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/collectData/getNumber
Class	bobby.test.CollectData
Method	getNumber
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	true

Path	/collectData/getData
Class	bobby.test.CollectData
Method	getData
Return Type	void

Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	true

Path	/collectData/getStudent
Class	bobby.test.CollectData
Method	getStudent
Return Type	class bobby.test.Student
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	true

Path	/course/add
Class	bobby.test.Course
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/course/update
Class	bobby.test.Course
Method	update
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/course/getByName
Class	bobby.test.Course
Method	getByName
Return Type	void
Inject application directory	false

Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/course/getAll
Class	bobby.test.Course
Method	getAll
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/courseService/add
Class	bobby.test.CourseService
Method	add
Parameters	1) Course
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/courseService/update
Class	bobby.test.CourseService
Method	update
Parameters	1) Course
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/courseService/delete
Class	bobby.test.CourseService
Method	delete
Parameters	1) Course

Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/courseService/getByCode
Class	bobby.test.CourseService
Method	getByCode
Parameters	1) int
Return Type	class bobby.test.Course
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/courseService/getAll
Class	bobby.test.CourseService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/doSomething/add
Class	bobby.test.DoSomething
Method	add
Return Type	void
Inject application directory	true
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/faculty/add
Class	bobby.test.Faculty
Method	add

Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/faculty/update
Class	bobby.test.Faculty
Method	update
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/getAllStudents/getAll
Class	bobby.test.GetAllStudents
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/getAllStudents/setAll
Class	bobby.test.GetAllStudents
Method	setAllStudents
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/getStudent/get
Class	bobby.test.GetStudent
Method	getAddedStudent
Parameters	1) List

Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/login/checkPassword
Class	bobby.test.Login
Method	checkPassword
Parameters	1) String
	2) String
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	true
Inject request scope	false

Path	/processData1/getName
Class	bobby.test.ProcessData1
Method	getName
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	true
Inject request scope	false

Path	/processData1/add
Class	bobby.test.ProcessData1
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	true
Inject request scope	false

Path	/processData1/getById
Class	bobby.test.ProcessData1
Method	getById

Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	true
Inject request scope	false

Path	/processData2/getName
Class	bobby.test.ProcessData2
Method	getName
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	true
Inject request scope	false

Path	/processData2/add
Class	bobby.test.ProcessData2
Method	add
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	true
Inject request scope	false

Path	/processData3/add
Class	bobby.test.ProcessData3
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData4/add
Class	bobby.test.ProcessData4
Method	add
Return Type	void

Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	true

Path	/processData4/edit
Class	bobby.test.ProcessData4
Method	update
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	true

Path	/processData5/getBoolean
Class	bobby.test.ProcessData5
Method	getBoolean
Return Type	boolean
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getInteger
Class	bobby.test.ProcessData5
Method	getInteger
Return Type	int
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getString
Class	bobby.test.ProcessData5
Method	getString
Return Type	class java.lang.String
Inject application directory	false

Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getAttribute
Class	bobby.test.ProcessData5
Method	getAttribute
Parameters	1) SessionScope
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getStudent
Class	bobby.test.ProcessData5
Method	getStudent
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getX
Class	bobby.test.ProcessData5
Method	getX
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/acceptInt
Class	bobby.test.ProcessData5
Method	acceptInt
Parameters	1) int
Return Type	void

Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/securedServiceTest
Class	bobby.test.ProcessData5
Method	securedServiceTest
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getNothing
Class	bobby.test.ProcessData5
Method	getNothing
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/acceptShort
Class	bobby.test.ProcessData5
Method	acceptShort
Parameters	1) short
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/acceptFloat
Class	bobby.test.ProcessData5
Method	acceptFloat
Parameters	1) float

Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/acceptString
Class	bobby.test.ProcessData5
Method	acceptString
Parameters	1) String
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getRequestScope
Class	bobby.test.ProcessData5
Method	acceptRequestScope
Parameters	1) String
	2) ApplicationDirectory
	3) RequestScope
	4) SessionScope
	5) RequestScope
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/sendJson
Class	bobby.test.ProcessData5
Method	sendJson
Parameters	1) ApplicationScope 2) RequestScope 3) SessionScope 4) Student 5) String
Return Type	class bobby.test.Student

Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false
Path	/processData5/acceptByte
Class	bobby.test.ProcessData5
Method	acceptByte
Parameters	1) byte
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false
Path	/processData5/acceptChar
Class	bobby.test.ProcessData5
Method	acceptChar
Parameters	1) char
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false
Path	/processData5/acceptDouble
Class	bobby.test.ProcessData5
Method	acceptDouble
Parameters	1) double
Return Type	void
Inject application directory	false

Path	/processData5/acceptLong
Class	bobby.test.ProcessData5

Inject application scope

Inject session scope

Inject request scope

true

false

false

Method	acceptLong
Parameters	1) long
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/populateDS
Class	bobby.test.ProcessData5
Method	populateDS
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/getSomeEntity
Class	bobby.test.ProcessData5
Method	getSomeEntity
Return Type	class bobby.test.SubEntity
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData5/acceptBoolean
Class	bobby.test.ProcessData5
Method	acceptBoolean
Parameters	1) boolean
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path /processData5/putIdInSe	essionScope
------------------------------	-------------

Class	bobby.test.ProcessData5
Method	putIdInSessionScope
Parameters	1) SessionScope
Return Type	void
Inject application directory	false
Inject application scope	true
Inject session scope	false
Inject request scope	false

Path	/processData6/getBoolean
Class	bobby.test.ProcessData6
Method	getBoolean
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getInteger
Class	bobby.test.ProcessData6
Method	getInteger
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getString
Class	bobby.test.ProcessData6
Method	getString
Parameters	1) String
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getStudent
Class	bobby.test.ProcessData6
Method	getStudent
Parameters	1) Student
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getNothing
Class	bobby.test.ProcessData6
Method	getNothing
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getSomeEntity
Class	bobby.test.ProcessData6
Method	getSomeEntity
Parameters	1) SomeEntity
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/processData6/getCities
Class	bobby.test.ProcessData6
Method	getCities
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/registration/add
Class	bobby.test.Registration
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/registration/update
Class	bobby.test.Registration
Method	update
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/registration/delete
Class	bobby.test.Registration
Method	delete
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/registration/getByCode
Class	bobby.test.Registration
Method	getByCode
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/registration/getAll
------	----------------------

Class	bobby.test.Registration
Method	getAll
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/school/add
Class	bobby.test.School
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/school/update
Class	bobby.test.School
Method	update
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/school/getAll
Class	bobby.test.School
Method	getAll
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/schoolService/add
Class	bobby.test.SchoolService

Method	add
Parameters	1) School
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/schoolService/update
Class	bobby.test.SchoolService
Method	update
Parameters	1) School
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/schoolService/delete
Class	bobby.test.SchoolService
Method	delete
Parameters	1) School
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/schoolService/getByCode
Class	bobby.test.SchoolService
Method	getByCode
Parameters	1) int
Return Type	class bobby.test.School
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/schoolService/getAll
Class	bobby.test.SchoolService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/someEntity/keepStudentInRequestScope
Class	bobby.test.SomeEntity
Method	keepStudentInRequestScope
Parameters	1) RequestScope
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/someEntity/keepXInRequestScope
Class	bobby.test.SomeEntity
Method	keepXInRequestScope
Parameters	1) RequestScope
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentManager/add
Class	bobby.test.StudentManager
Method	add
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentManager/edit
Class	bobby.test.StudentManager
Method	update
Parameters	1) Student
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentManager/setNumber
Class	bobby.test.StudentManager
Method	setNumber
Return Type	int
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentService/add
Class	bobby.test.StudentService
Method	add
Parameters	1) Student
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentService/update
Class	bobby.test.StudentService
Method	update
Parameters	1) Student
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false

Path	/studentService/delete
Class	bobby.test.StudentService
Method	delete
Parameters	1) int
Return Type	void
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentService/getAll
Class	bobby.test.StudentService
Method	getAll
Return Type	interface java.util.List
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

Path	/studentService/getByRollNumber
Class	bobby.test.StudentService
Method	getByRollNumber
Parameters	1) int
Return Type	class bobby.test.Student
Inject application directory	false
Inject application scope	false
Inject session scope	false
Inject request scope	false

## **Errors**

Inject request scope

false

S.No.	Error	Description
	Method: methodName cannot be considered as a startup method as return type is not void	It is raised when a method with return type other than void is specified as startup method
	Method: methodName cannot be considered as a startup method as parameters are not zero	It is raised when a method with parameters is specified as startup

S.No.	Error	Description
		method
3.	Setter not found for : propertyName of class : className with package	It is raised when setter is not defined for an auto wired property of a class
4.	Argument type mismatch for auto wired property: propertyName	This exception occurs when there is a mismatch between the type of a property that has been auto-wired and the argument type of its corresponding setter method.
5.	Method parameter type is not compatible with json object	This exception occurs when the type of a method parameter is not compatible with the JSON object being provided.
6.	RequestParameter annotation should not be present on a parameter for accepting json object	The RequestParameter annotation should not be used on a parameter intended for accepting a JSON object.