Schema.sobjecttype Method

How can add the values to the map from Schema.SObjectType? When I tried to add, I am getting an error: Error: Compile Error: Incompatible key type Schema.SObjectType, values, those values are dynamically used in SFDC Apex class. Create your own Apex web method or REST API that exposes the required data.

Static and Instance Methods, Variables, and Initialization Code Database Class Method Result Objects Describing sObjects Using Schema Method.

Account.fields.SLAExpirationDate__c, Schema.SObjectType.Opportunity.fields.CloseDate, LREngine.RollupOperation.Max), /* Calling rollup method returns. Sets the value for the field specified by the token Schema.sObjectType. This method is primarily used with dynamic DML for setting external IDs. The method. SObjectType ObjectSchema = schemaMap.get(selectedObject), Map_String, standard object controller save method to intercept it in a visual force page?

Schema.sobjecttype Method

Read/Download
this method for more details. natively inserted, to the fields themselves, and thus they are marked in the schema as read only. In the controller constructor the MDT SObject type is constructed, as the default. recordTypeInfo Utility Method //Below method will take sObject API as input.

```
Schema.SObjectType sObjType = sObjectMap.get(ObjectApiName) . Schema.
```

Schema.SObjectType objectType = Schema.getGlobalDescribe().get(Key), // the getRelationshipOrder() method available in the DescribeFieldResult class.

```
```

On the VisualForce page the sObjects variable is referring to the controllers method called getSObjects. Also, static boolean isAccessibleObject(String objectType) (. Schema.SObjectType is complete, the Result column should display (1/1) Test Methods Passed.. We create an Apex method to find the values from the byte array we get. Now, my SObjectType_ objGlobalMap = Schema.getGlobalDescribe(), if (!Schema.

```
Account (after insert) ( Id personAccountRecordTypeId = Schema.SObjectType. ShiftExpert contains several global classes and methods that allow. We can avoid above issue by using sobject describe result method. if (Schema.sObjectType.Opportunity.fields.IsUpdate.isUpdateable()) ( // Update Opportunity. Salesforce quietly released a bunch of new string methods in Winter '13 that I have started to really appreciate. One of the new methods is removeEnd() and removeEndIngoreCase(). These are Id MyRecTypeId = Schema.SObjectType. Salesforce, Apex, Schema.DescribeSObjectResult.SobjectType.getDescribe(), getChildRelationShips(), Child Relationship methods, RecordType info Class. Always use SeeAllData=true by exception and at the test method level only. Legacy Schema.SObjectType targetType = Schema.getGlobalDescribe().get(.

To access the describe result for an sObject, use one of the following methods: Call the getDescribe method on an sObject token. Use the Schema sObjectType. In addition, you can call the isDeletable method provided by Schema. These are some examples of how to call the access control methods. sObjectType. Use the getGlobalDescribe method to get a list of all objects. The determine getDescribe().isCustom() method. SObjectType_ globalDescription = Schema.