Import Sensitive Columns from CSV window

The Import Sensitive Columns window allows you to import a list of sensitive columns from a .csv file to speed the process of configuring your sensitive column auditing. Note that the .csv file must have a row for each database you want to add for sensitive column auditing. The first row value must be the **database name**, the second value must be the **table name** followed by values for table's **column names**. If a row has only two values, first for database name and second for table name, all the columns will be selected for sensitive columns. A row with only one value is invalid and will be ignored. See the following examples:

```
Database1, Table1, Column1, Column2 (Valid Row)
Database2, Table2 (Valid Row)
Database3 (Invalid Row)
```

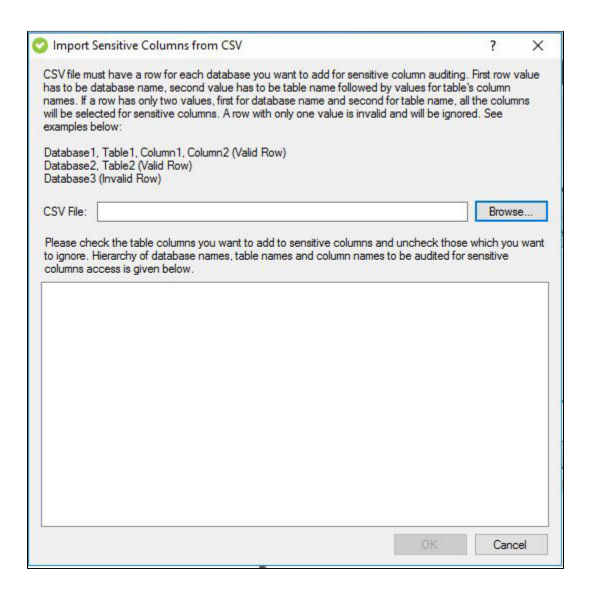
You can access this window from the Instance Details view by selecting Import Sensitive Columns from the drop-down list available below the Audited Databases section.



Importing Sensitive Columns from .CSV

To import a .csv file containing sensitive column search details:

- 1. Click **Browse** to search for and then select the .csv file you want to import.
- 2. Check the table columns you want to include as sensitive columns and uncheck those table columns you want to ignore.
- 3. Click **OK** to import the file.



IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal