



SalesTax Object

All the essential data you need to calculate sales and use tax for every ZIP Code™ in the U.S.

Use this multiplatform object in real time or batch to calculate and append up to 61 fields of tax data and calculations for the sales and use tax rates by ZIP Code at three levels – state, county, city - for all 50 states. Eliminate your challenges of ever-changing sales and use tax rates that can throw even the most sophisticated order entry/invoicing system for a loop.

Compute and store calculated taxes

Sales and Use taxes are becoming so complicated, that without a customizable tool such as SalesTax Object, someone on your staff has to be a sales and use tax expert that can interpret tax rate changes and keep track of exactly which state, county, or local rates have changed, as well as the exact date of effect.

Detailed information includes:

- Non-unique ZIP® codes which include all zips that cross city and county lines, plus police jurisdictions, unincorporated areas, and special purpose districts within a ZIP Code
- State abbreviation, County name, and City name
- Three levels of sales tax and use tax data: State; County; City
- The total sales tax amount and the total use tax amount
- Indicators to show if shipping and handling are/are not taxable
- FIPS codes: 2-digit State; 3-digit County and 5-digit City; plus 10-digit FIPS Geocode
- State effective date, County effective date, City effective date
- Name, ID Number, and Sales & Use tax for Metro Transit Area (MTA) and Special Purpose District (SPD)

About SalesTax Data Object

- Annual subscription includes monthly updates for a period of 12 months
- All ZIP codes and Tax Rates are updated monthly
- Subscribers receive an email notice each month with a link and password to download the fresh database

Technical Information

- Use SalesTax Data Object with programs written in a variety of languages, including: C; C++; VB.NET; C#; Ruby; PHP; Perl; Python; Java; FoxPro; Javascript; and more
- SalesTax Data Object is a 32/64 bit multiplatform developer's tool available for Windows 2000/XP/NT; 2003/Vista; Linux Red Hat 8.0 (gcc3.3), Solaris 8, 9, 10; SPARC platform; AIX 5.2, 5.3; POWER; rs/6000; PPC; and HPUX versions 11.11, 11.23, PA-RISC, and Itanium
- Sample source code available that makes it easy to customize your lookup routines
- 1.5GB of hard-disk space required. 1GB RAM Minimum

SalesTax Data

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Zip..... 30002
State..... GA
County..... DEKALB
City..... AVONDALE ESTATES
StateSalesTax..... .04000
StateUseTax..... .04000
CountySalesTax..... .00000
CountyUseTax..... .00000
CitySalesTax..... .00000
CityUseTax..... .00000
TotalSalesTax..... .07000
TotalUseTax..... .07000
TaxShippingAlone..... N
TaxShip/HandlingTogether..... Y
FipsState..... 13
FipsCounty..... 089
FipsCity..... 04644
FipsGeocode..... 1308904644
StateEffectiveDate..... 4/1/1989
CountyEffectiveDate..... n/a
CityEffectiveDate..... n/a
MTA_SalesTax..... .00000
MTA_UseTax..... .00000
SPD_SalesTax..... .00000
SPD_UseTax..... .00000
Other1_SalesTax..... .01000
Other1_UseTax..... .01000
Other2_SalesTax..... .01000
Other2_UseTax..... .01000
Other3_SalesTax..... .01000
Other3_UseTax..... .01000
CountyReportCode..... 44
CityReportCode..... n/a
MTA_Name..... n/a
MTA_Number..... n/a
SPD_Name..... n/a
SPD_Number..... n/a
Other1_Name..... MARTA
Other1_Number..... n/a
Other2_Name..... EDUCATIONAL
Other2_Number..... n/a
Other3_Name..... HOMESTEAD
Other3_Number..... n/a
MTA_EffectiveDate..... n/a
SPD_EffectiveDate..... n/a
Plus4Low..... 1045
Plus4High..... 1054
RecordType..... 4
Other1_EffectiveDate..... 4/1/1972
Other2_EffectiveDate..... 7/1/2007
Other3_EffectiveDate..... 7/1/1997
CountyTaxCollectedBy..... STATE
CityTaxCollectedBy..... n/a
CountyTaxMax..... N
CountyTaxOverMax..... n/a
CityTaxMax..... N
CityTaxOverMax..... n/a

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