

POSTs to a URL that processes the input and changes resource states as needed. The client is dumb while the server is intelligent. making sure that resources are always left in a valid state.

The second transaction type is trusted, using GET, PUT, POST and DELETE, the types of transactions that web services and rich clients want to perform. The client has the total control over the servers resources in rather the same way as a SQL database client does. In this case the server is dumb with regard to the resources and the client is intelligent.

All resources on the server can be manipulated by the four HTTP methods but they can also be changed via getting a HTML form from a process this URL and then posting data to it. All this URL does is manipulate the sites using the standard four methods.