|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dessert Table Data Dictionary | | | | |
| Column Name | **Key** | **Data Type** | **Description** | **Size (bytes)** |
| DESSERT\_ID | PK | integer | Auto generated identity field to uniquely identify each specific dessert record. | 4 |
| DESSERT\_FLAVOR\_ID | FK | integer | Id to identify the desserts flavor type | 4 |
| DESSERT\_TYPE\_ID | FK | integer | Id to identify the type of dessert | 4 |
| CAKE\_TYPE\_ID | FK | integer | Id to specify the type of cake (double layer, triple layer, seasonal, premium, etc….) | 4 |
| CAKE\_FLAVOR\_ID | FK | integer | Id to identify the cake flavor | 4 |
| DESSERT\_SUPPLY\_ID | FK | integer | Id to relate the dessert to the dessert-supply table, where supplies used for the specific dessert are recorded | 4 |
| CAKE\_SIZE |  | Varchar(50) | Text field to identify size of cake (9X9, 10X10, etc…) | 0 - 100 |
| DESSERT\_QUANTITY |  | integer | Quantity of dessert(s) ordered | 4 |
| SPECIAL\_LETTERING |  | Varchar(MAX) | Text field to list any special lettering on the dessert | 0 – 8,000 |
| EMBELLISHMENTS |  | Varchar(MAX) | Text field to describe any special embellishments to be added on the cake | 0 – 8,000 |
| OCCASION |  | Varchar(250) | Text field to describe the occasion the dessert is for | 0 - 500 |
| IMAGE\_BYTE\_STREAM |  | Varbinary(MAX) | Binary field to hold image data the user may or may not upload | 0 – 8,000 |
|  |  |  | **TOTAL RECORD SIZE** | **28 – 24,628** |