**Report Name: OTL Shift Invoice Report**

**Overview**

The "OTL Shift Invoice Report" in Oracle provides a detailed overview of invoices generated based on shifts recorded. Here's an outline of what such a report might include:

Employee Details: Provide the detail information about the employee’s name, Shift details, including start and end times, Regular shifts, overtime shifts, Holiday Shifts, Hourly rate or shift rate.

Overall, the "OTL Shift Invoice Report" in Oracle provides valuable insights into invoicing processes based on shifts recorded in the Oracle, helping organizations manage billing processes efficiently and ensure accurate and timely invoices to clients or customers.

**NOTE:** This report contains PI Information.

**Parameters**

* Employee Number
* OTL Start Date
* OTL End Date
* Customer Name (Descriptive Flex Field (Attribute\_Varchar6))
* Unit (Descriptive Flex Field (Attribute\_Varchar5))

**Development Tool**: BI Publisher

**Layout Details**

|  |  |
| --- | --- |
| **Template Type** | **Output Format** |
| .xls | Excel |

**Data Mapping**

|  |  |
| --- | --- |
| **Column Name** | **Oracle Column Mapping** |
| Customer Name | Descriptive Flex Field (Attribute\_Varchar4) |
| Patient Name/Unit | Descriptive Flex Field (Attribute\_Varchar5) |
| Employee Number | Person Number |
| Employee Name | Display Name |
| Title | Descriptive Flex Field (Attribute\_Varchar6) |
| Shift Start and End Shift | Custom Logic |
| Duration | Measure(The measure value of the time building block.) |
| Billed Amount | Descriptive Flex Field (Attribute\_number2) |
| Date of Service | Start Time |
| Invoice Number | Transaction Number |
| Invoice Date  | Transaction Date |

**Sample Output**



**NOTE**: For the Report source/Catalogue, please reach out to krsupport@camptratech.com