

SQL Developer Report: SLA JLT and ADR Detail for AMB Components in Use
 by: Larry Baugh (larry.baugh@appsingenuity.com)
 based on Oracle R12.1.3
 May 2011

```

With JLT_Dtl As (Select c.Application_Id, c.Amb_Context_Code,
C.User_Sequence Condition_Priority,
C.Accounting_Line_Code,
C.Bracek_Left_Code, C.Source_Code,
c.flexfield_segment_code,c.Value_Source_Code
condition_value_src_code,c.value_flexfield_segment_code
condition_value_flex_segment,
(Select Meaning From Fnd_Lookup_Values V Where V.Lookup_Type =
'XLA_LINE_OPERATOR_TYPE' And V.Lookup_Code = C.Line_Operator_Code)
Line_Operator,
C.Value_Constant Condition_Value_Constant,
C.Bracek_right_Code,
(select meaning from fnd_lookup_values v where v.lookup_type =
'XLA_LOGICAL_OPERATOR_TYPE' and v.lookup_code = c.logical_operator_code)
logical_operator
From xla_conditions c
Where
C.Segment_Rule_Detail_Id Is Null),
Adr_Dtl As (Select R.Application_Id, R.Amb_Context_Code, R.Segment_Rule_Code,
R.Segment_Rule_Type_Code, R.User_Sequence Adr_Priority,R.Value_Source_Code,
R.Value_Constant Adr_Value_Constant,
C.User_Sequence Condition_Priority,C.Bracek_Left_Code, C.Source_Code,
c.flexfield_segment_code,c.Value_Source_Code
condition_value_src_code,c.value_flexfield_segment_code
condition_value_flex_segment,
(Select Meaning From Fnd_Lookup_Values V Where V.Lookup_Type =
'XLA_LINE_OPERATOR_TYPE' And V.Lookup_Code = C.Line_Operator_Code)
Line_Operator,
C.Value_Constant Condition_Value_Constant,
C.Bracek_right_Code,
(select meaning from fnd_lookup_values v where v.lookup_type =
'XLA_LOGICAL_OPERATOR_TYPE' and v.lookup_code = c.logical_operator_code)
logical_operator
From Xla_Seg_Rule_Details R,
xla_conditions c
Where
R.Segment_Rule_Detail_Id = C.Segment_Rule_Detail_Id(+)),
acct_att as (select s.name source_name, b.name
acct_attribute_name,a.source_code, b.accounting_attribute_code,
a.accounting_line_code, a.application_id, a.amb_context_code,
a.event_class_code
from
xla_jlt_acct_attrs a,
xla_acct_attributes_tl b,
xla_sources_tl s
where
s.application_id = a.source_application_id and
s.source_code = a.source_code and
a.accounting_attribute_code = b.accounting_attribute_code and
a.accounting_attribute_code in ('LEDGER_AMOUNT','ENTERED_CURRENCY_AMOUNT'))
Select Aad.Amb_Context_Code, Aad.Accounting_Method_Code Slam,
App.Application_Name Application, Aad.Product_Rule_Code Aad, E_Class.Name
Event_Class , Jld.Event_Type_Code, Jld.Line_Definition_Code,
Jlt.Accounting_Line_Code Journal_Line_Type, Jltv.Name Jlt_Name,
(select source_name
from acct_att aa where
aa.application_id = jlt.application_id and
aa.amb_context_code = jlt.amb_context_code and
aa.event_class_code = jlt.event_class_code and
aa.accounting_line_code = jlt.accounting_line_code and
aa.accounting_attribute_code = 'LEDGER_AMOUNT') accounted_amt_src,
(select source_name

```

```

from acct_att aa where
  aa.application_id = jlt.application_id and
  aa.amb_context_code = jlt.amb_context_code and
  aa.event_class_code = jlt.event_class_code and
  aa.accounting_line_code = jlt.accounting_line_code and
  aa.accounting_attribute_code = 'ENTERED_CURRENCY_AMOUNT')
  entered_amt_src,
Decode(Jltv.Natural_Side_Code,'C', 'Credit','Debit') Jlt_Dr_Cr,
Jlt.Active_Flag Jlt_Active_Flag, 'JLT' Component_Type_Detail,
Null ADR_Segment, Null ADR_Rule_Code, null adr_rule_name, Null ADR_Priority,
Null ADR_Source_Code, Null ADR_Constant,
Z.Condition_Priority, Z.Braceket_Left_Code,
Z.Source_Code,Z.Flexfield_Segment_Code, Z.Line_Operator,
Z.Condition_Value_Constant,
z.condition_value_src_code||Decode(z.condition_value_flex_segment,null,null,','.
'|z.condition_value_flex_segment) Condition_Value_Source,
z.bracket_right_code, z.logical_operator
From Xla_Acctg_Method_Rules aad,
Fnd_Application_Tl App,
Xla_Aad_Line_Defn_Assgns Jld,
Xla_Event_Classes_Tl E_Class,
xla_event_types_tl e_type,
Xla_Line_Defn_Jlt_Assgns Jlt,
xla_acct_line_types_vl jltv,
jlt_dtl z
Where
  Aad.Application_Id = App.Application_Id
And Aad.Product_Rule_Code = Jld.Product_Rule_Code
And Aad.Amb_Context_Code = Jld.Amb_Context_Code
And Aad.Application_Id = Jld.Application_Id
And Jld.Event_Class_Code = E_Class.Event_Class_Code
And jld.event_type_code = e_type.event_type_code
And jld.Amb_Context_Code = Jlt.Amb_Context_Code
And Jld.Application_Id = Jlt.Application_Id
And Jld.Line_Definition_Code = Jlt.Line_Definition_Code
And Jlt.Amb_Context_Code = Jltv.Amb_Context_Code
And Jlt.Accounting_Line_Code = jltv.Accounting_Line_Code
And jlt.Amb_Context_Code = Z.Amb_Context_Code (+)
And Jlt.Application_Id = Z.Application_Id (+)
And Jlt.Accounting_Line_Code = Z.Accounting_Line_Code (+)
And Jld.Event_Type_Code Like Nvl('%'||Upper(:Event_Type_Code)||%',
Jld.Event_Type_Code)
And Jld.Event_Class_Code Like Nvl('%'||Upper(:Event_Class_Code)||%',
Jld.Event_Class_Code)
And Jlt.Accounting_Line_Code Like Nvl('%'||Upper(:JLT_Code)||%',
Jlt.Accounting_Line_Code)
And Jld.Line_Definition_Code Like nvl('%'||UPPER(:JLD_Code)||%',
Jld.Line_Definition_Code)
And jlt.Amb_Context_Code Likenvl('%'||UPPER(:AMB_Context)||%',
jlt.Amb_Context_Code)
And Aad.Accounting_Method_Code Like nvl('%'||UPPER(:SLAM)||%',
Aad.Accounting_Method_Code)
And UPPER(App.Application_Name) Like nvl('%'||UPPER(:Module)
||%',App.Application_Name)
And Upper(Aad.Product_Rule_Code) Like Nvl('%'||Upper(:Aad)
||%',Aad.Product_Rule_Code)
Union
Select
  Aad.Amb_Context_Code, Aad.Accounting_Method_Code Slam, App.Application_Name
  Application, Aad.Product_Rule_Code Aad, E_Class.Name Event_Class ,
  Jld.Event_Type_Code, Jld.Line_Definition_Code,
  Jlt.Accounting_Line_Code Journal_Line_Type, Jltv.Name Jlt_Name,
(select source_name
  from acct_att aa where
    aa.application_id = jlt.application_id and
    aa.amb_context_code = jlt.amb_context_code and
    aa.event_class_code = jlt.event_class_code and
    aa.accounting_line_code = jlt.accounting_line_code and

```

```

    aa.accounting_attribute_code = 'LEDGER_AMOUNT') accounted_amt_src,
(select source_name
 from acct_att aa where
    aa.application_id = jlt.application_id and
    aa.amb_context_code = jlt.amb_context_code and
    aa.event_class_code = jlt.event_class_code and
    aa.accounting_line_code = jlt.accounting_line_code and
    aa.accounting_attribute_code = 'ENTERED_CURRENCY_AMOUNT')
    entered_amt_src,
Decode(Jltv.Natural_Side_Code,'C', 'Credit','Debit') Jlt_Dr_Cr,
Jlt.Active_Flag Jlt_Active_Flag, 'ADR' Component_Type_Detail,
Adr.Flexfield_Segment_Code Adr_Segment, Adr.Segment_Rule_Code Adr_Rule_Code,
adrv.name adr_rule_name, Z.Adr_Priority,Z.Value_Source_Code Adr_Source_Code,
Z.Adr_Value_Constant Adr_Constant,
Z.Condition_Priority, Z.Braceket_Left_Code, Z.Source_Code,
Z.Flexfield_Segment_Code, Z.Line_Operator, Z.Condition_Value_Constant,
z.condition_value_src_code||Decode(z.condition_value_flex_segment,null,null,'.
'|z.condition_value_flex_segment) Condition_Value_Source,
z.bracket_right_code, z.logical_operator
From
Xla_Acctg_Method_Rules aad,
Fnd_Application_Tl App,
Xla_Aad_Line_Defn_Assgns Jld,
Xla_Event_Classes_Tl E_Class,
xla_event_types_tl e_type,
Xla_Line_Defn_Jlt_Assgns Jlt,
xla_acct_line_types_vl jltv,
Xla_Line_Defn_Adr_Assgns Adr,
xla_seg_rules_vl adrv,
adr_dtl z
Where
    Aad.Application_Id = App.Application_Id
And Aad.Product_Rule_Code = Jld.Product_Rule_Code
And Aad.Amb_Context_Code = Jld.Amb_Context_Code
And Aad.Application_Id = Jld.Application_Id
And Jld.Event_Class_Code = E_Class.Event_Class_Code
And jld.event_type_code = e_type.event_type_code
And jld.Amb_Context_Code = Jlt.Amb_Context_Code
And Jld.Application_Id = Jlt.Application_Id
And Jld.Line_Definition_Code = Jlt.Line_Definition_Code
And Jlt.Amb_Context_Code = Jltv.Amb_Context_Code
And Jlt.Accounting_Line_Code = jltv.Accounting_Line_Code
And jlt.Amb_Context_Code = adr.Amb_Context_Code
And Jlt.Application_Id = adr.Application_Id
And Jlt.Line_Definition_Code = Adr.Line_Definition_Code
And Jlt.Accounting_Line_Code = Adr.Accounting_Line_Code
And Adr.Amb_Context_Code = adrv.Amb_Context_Code
And Adr.Application_Id = adrv.Application_Id
And Adr.Segment_Rule_Code = adrv.Segment_Rule_Code
And Adr.Amb_Context_Code = Z.Amb_Context_Code (+)
And Adr.Application_Id = Z.Application_Id (+)
And Adr.Segment_Rule_Code = Z.Segment_Rule_Code (+)
And Jld.Event_Type_Code Like Nvl('%'|Upper(:Event_Type_Code)||'%',
Jld.Event_Type_Code)
And Jld.Event_Class_Code Like Nvl('%'|Upper(:Event_Class_Code)||'%',
Jld.Event_Class_Code)
And Jlt.Accounting_Line_Code Like nvl('%'|UPPER(:JLT_Code)||'%',
Jlt.Accounting_Line_Code)
And Jld.Line_Definition_Code Like nvl('%'|UPPER(:JLD_Code)||'%',
Jld.Line_Definition_Code)
And jlt.Amb_Context_Code Like nvl('%'|UPPER(:AMB_Context)||'%',
jlt.Amb_Context_Code)
And Aad.Accounting_Method_Code Like nvl('%'|UPPER(:SLAM)||'%',
Aad.Accounting_Method_Code)
And UPPER(App.Application_Name) Like nvl('%'|UPPER(:Module)
||'%',App.Application_Name)
And Upper(Aad.Product_Rule_Code) Like Nvl('%'|Upper(:Aad)
||'%',Aad.Product_Rule_Code)

```

Order By amb_context_code, slam, application, aad, event_class,
event_type_code, line_definition_code, journal_line_type, component_type_detail
desc,
adr_segment, adr_rule_code, adr_priority, condition_priority;