MySQL [mydb]> explain extended select \* from t2 where a = 1 order by b;

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| Query Plan |

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|ID|OPERATOR |NAME |EST. ROWS|COST |

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|0 |TABLE SCAN|t2(idx1)|990 |31532|

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Outputs & filters:

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 0 - output([t2.a(0x2b834eac0d40)], [t2.b(0x2b834eac10f0)], [t2.c(0x2b834eac13e0)]), filter(nil),

 access([t2.a(0x2b834eac0d40)], [t2.b(0x2b834eac10f0)], [t2.c(0x2b834eac13e0)]), partitions(p0),

 is\_index\_back=true,

 range\_key([t2.a(0x2b834eac0d40)], [t2.b(0x2b834eac10f0)], [t2.shadow\_pk\_0(0x2b834eb89580)]), range(1,MIN,MIN ; 1,MAX,MAX),

 range\_cond([t2.a(0x2b834eac0d40) = 1(0x2b834eac0620)])

Used Hint:

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Outline Data:

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 BEGIN\_OUTLINE\_DATA

 INDEX(@"SEL$1" "mydb.t2"@"SEL$1" "idx1")

 END\_OUTLINE\_DATA

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Plan Type:

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LOCAL

Optimization Info:

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t2:table\_rows:100000, physical\_range\_rows:989, logical\_range\_rows:989, index\_back\_rows:989, output\_rows:989, est\_method:default\_stat, optimization\_method=cost\_based, avaiable\_index\_name[idx1,idx2,t2]

Parameters

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1 row in set (0.016 sec)