



黑客派

test123123

作者: [marslau](#)

原文链接: <https://hacpai.com/article/1527126754473>

来源网站: [黑客派](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

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<col class=xl65 width=580 style='mso-width-source:userset;mso-width-alt:15908;
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<col class=xl65 width=192 style='mso-width-source:userset;mso-width-alt:5266;
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<td height=39 class=xl67 width=37 style='height:29.0pt;width:28pt' > </td>
<td class=xl67 width=580 style='border-left:none;width:435pt' >A</td>
<td class=xl67 width=192 style='border-left:none;width:144pt' >B</td>
<td class=xl67 width=95 style='border-left:none;width:71pt' >C</td>
</tr>
<tr height=51 style='height:38.0pt' >
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width:28pt' >1</td>
<td class=xl66 width=580 style='border-top:none;border-left:none;width:435pt' >=file(&quo
;../FindUsers.txt&quot;).import@t()</td>
<td class=xl66 width=192 style='border-top:none;border-left:none;width:144pt' >/52<ruby
<rb>题</rb><span
style='display:none'><rt>ti</rt></span></ruby>, 通过两次解析读出用户编码</td>
<td class=xl66 width=95 style='border-top:none;border-left:none;width:71pt' > </td>
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<tr height=39 style='mso-height-source:userset;height:29.0pt' >
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width:28pt' >2</td>
<td class=xl66 width=580 style='border-top:none;border-left:none;width:435pt' >=A1.run(co
umn_a=column_a.<font
class="font9">split@b(&quot;u?u=&quot;).to(2,)</font><font class="font6"></font></td
<td class=xl66 width=192 style='border-top:none;border-left:none;width:144pt' > </td>
<td class=xl66 width=95 style='border-top:none;border-left:none;width:71pt' > </td>
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width:28pt' >3</td>
<td class=xl66 width=580 style='border-top:none;border-left:none;width:435pt' >=A2.run(co
umn_a=column_a.<font
class="font7"></font><font class="font9">~.split@bp</font><font class="font8"></fon
><font
class="font9">&quot;]&quot;</font><font class="font8"></font><font
class="font9">1</font><font class="font8"></font><font class="font7"></font><font
class="font6"></font></td>
<td class=xl66 width=192 style='border-top:none;border-left:none;width:144pt' > </td>
<td class=xl66 width=95 style='border-top:none;border-left:none;width:71pt' > </td>
</tr>
<tr height=76 style='height:57.0pt' >
<td height=76 class=xl67 width=37 style='height:57.0pt;border-top:none;
width:28pt' >4</td>
<td class=xl66 width=580 style='border-top:none;border-left:none;width:435pt' >=A3.<font
class="font9">news</font><font class="font6">(column_a, A3.id:id,~:result_a)<span style=

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mso-spacerun:yes'>&nbsp;   </span></font></td>
<td class=xl66 width=192 style='border-top:none;border-left:none;width:144pt'>/使用new
函数，根据序列字段生成多条记录</td>
<td class=xl66 width=95 style='border-top:none;border-left:none;width:71pt'> </td>
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</tr>
</table>

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| <table> |
| | <thead> |
| | <tr> |
| | <td>集算器</td> |
| | <td>A</td> |
| | </tr> |
| | </thead> |
| | <tbody> |
| | <tr> |
| | <td class="likeThead">1</td> |
| | <td>=connect( "hsqldb" )</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">2</td> |
| | <td>=A1.query( "select * from order" )</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">3</td> |
| | <td>=A2.select(orderDate>=date( "2012-01-01" ) && orderDate<date( "2012-02-01" ))
/td> |

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| | </tr> |
| | <tr> |
| | <td class="likeThead">4</td> |
| | <td>=A3.group(employeeId,sum(money):salesAmount) </td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">5</td> |
| | <td>=A4.select(salesAmount>5000)</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">6</td> |
| | <td>=A1.query( "select * from orderDetail" )</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">7</td> |
| | <td>=join(A3:order,orderId;A6:orderDetail,orderId)</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">8</td> |
| | <td>=A7.group(A7.order.employeeId:employeeId,min(orderDetail.discount):lowestDiscount)</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">9</td> |
| | <td>=join(A5:r1,employeeId;A8:r2,employeeId)</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">10</td> |
| | <td>=A9.new(r1.employeeId:employeeId,r1.salesAmount:salesAmount,r2.lowestDiscount:lowestDiscount)</td> |
| | </tr> |
| | <tr> |
| | <td class="likeThead">11</td> |
| | <td>>A1.close()</td> |
| | </tr> |
| | </tbody> |
| | </table> |

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