

# sqrt.xbe

## Attributes

```
xbe name=sqrt evaluate=yes
# y = sqrt(x)
Jacobian: variable
input_vars: x
output_vars: y
aux_vars:
iparms:
sparms:
rparms: delta=1e-20
stparms:
igparms:
outparms: x y
```

## Description

sqrt.xbe is used to get  $y = \sqrt{x}$ . x and y are made available as output variables.