

```

> restart;
trace(int);
infolevel[all]:=2;
printlevel:= 20;
int(x^3*exp(1)^arcsin(x)/sqrt(1-x^2), x);
      [int:-ModuleApply]
      infolevel_all:= 2
      printlevel:= 20

{--> enter exp, args = 1
      res :=e
      e:=e
<-- exit exp (now at top level) = exp(1)}
{--> enter arcsin, args = x
{--> enter type/SymbolicInfinity, args = x
      false
<-- exit type/SymbolicInfinity (now in arcsin) = false}
{--> enter arcsin/normal, args = x
{--> enter tools/csgn_k_times_k, args = x, x
      zz :=false
      false
<-- exit tools/csgn_k_times_k (now in arcsin/normal) = false}
      c:=1
      x:=x
{--> enter tools/sign, args = x
      s:=-x
      1
<-- exit tools/sign (now in arcsin/normal) = 1}
      s:=1
y:=Cache(512, 'permanent'=[0=0,  $\frac{1}{2} \sqrt{2-\sqrt{2}} = \frac{1}{8} \pi$ ,  $1 = \frac{1}{2} \pi$ , FAIL=FAIL,
 $\frac{1}{4} \sqrt{2} (\sqrt{3}-1) = \frac{1}{12} \pi$ ,  $\frac{1}{4} \sqrt{5} - \frac{1}{4} = \frac{1}{10} \pi$ ,  $\frac{1}{4} \sqrt{2} \sqrt{5+\sqrt{5}} = \frac{2}{5} \pi$ ,
 $\frac{1}{4} \sqrt{2} \sqrt{5-\sqrt{5}} = \frac{1}{5} \pi$ ,  $\frac{1}{4} \sqrt{5} + \frac{1}{4} = \frac{3}{10} \pi$ ,  $\frac{1}{4} \sqrt{6} \left(1 + \frac{1}{3} \sqrt{3}\right) = \frac{5}{12} \pi$ ,  $\frac{1}{2} \sqrt{3}$ 
=  $\frac{1}{3} \pi$ ,  $\frac{1}{2} \sqrt{2+\sqrt{2}} = \frac{3}{8} \pi$ ,  $\frac{1}{2} \sqrt{2} = \frac{1}{4} \pi$ ,  $I = I \ln(1+\sqrt{2})$ ,  $\frac{1}{4} \sqrt{2} (1+\sqrt{3})$ 
=  $\frac{5}{12} \pi$ ,  $\frac{1}{2} = \frac{1}{6} \pi$ ,  $\frac{1}{4} \sqrt{6} \left(1 - \frac{1}{3} \sqrt{3}\right) = \frac{1}{12} \pi$ ])
      y:=arcsin(x)
      arcsin(-x) := -arcsin(x)
      arcsin(x) := arcsin(x)
<-- exit arcsin/normal (now in arcsin) = arcsin(x)}
      res := arcsin(x)
      arcsin(x) := arcsin(x)
<-- exit arcsin (now at top level) = arcsin(x)}
{--> enter sqrt:-ModuleApply, args = -x^2+1

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        y := -x2 + 1
        c := 1
        s := -1
        y := x2 - 1
{--> enter sqrt:-ModuleApply, args = 1
        s := 1
<-- exit sqrt:-ModuleApply (now in sqrt:-ModuleApply) = 1}
        r := 1
        c := -1
        s := 1
{--> enter psqrt, args = x2-1
{--> enter psqrt/psqrt, args = x2-1
        a := x2 - 1
        i := 1
        v := {x}
        1
        t := [2]
        t := 1
<-- ERROR in psqrt/psqrt (now in psqrt) = _NOSQRT}
        q := _NOSQRT
        _NOSQRT
<-- exit psqrt (now in sqrt:-ModuleApply) = _NOSQRT}
        r := _NOSQRT
         $\sqrt{-x^2 + 1}$ 
<-- exit sqrt:-ModuleApply (now at top level) = (-x2+1)^(1/2)}
{--> enter int:-ModuleApply, args = x3*(exp(1))arcsin(x)/(-
x2+1)^(1/2), x
{--> enter type/satisfies, args = exp(1), proc (f) options
operator, arrow; (op(0, f))::(Or(And(symbol, satisfies(proc (f0)
options operator, arrow; SearchText(%, f0, 1 .. 1) = 1 end proc)
), And(indexed, satisfies(proc (f0) options operator, arrow;
(subsop(0 = op(0, f0), f)):'inertfunction' end proc)))) end
proc
unknown := f → (op(0, f))::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)),
And(indexed, satisfies(f0 → (subsop(0 = op(0, f0), f)):'inertfunction'))))
{--> enter unknown, args = exp(1)
exp::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)), And(indexed, satisfies(f0
→ (subsop(0 = op(0, f0), e)):'inertfunction'))))
<-- exit unknown (now in type/satisfies) = exp::(Or(And(symbol,
satisfies(proc (f0) options operator, arrow; SearchText(%, f0, 1
.. 1) = 1 end proc)), And(indexed, satisfies(proc (f0) options
operator, arrow; (subsop(0 = op(0, f0), exp(1)))
::'inertfunction' end proc))))}
answer := exp::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)), And(indexed,
satisfies(f0 → (subsop(0 = op(0, f0), e)):'inertfunction'))))
        unknown := false
<-- exit type/satisfies (now in int:-ModuleApply) = false}

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{--> enter type/satisfies, args = arcsin(x), proc (f) options
operator, arrow; (op(0, f))::(Or(And(symbol, satisfies(proc (f0)
options operator, arrow; SearchText(%, f0, 1 .. 1) = 1 end proc)
), And(indexed, satisfies(proc (f0) options operator, arrow;
(subsop(0 = op(0, f0), f)):'inertfunction' end proc)))) end
proc

```

```

unknown := f → (op(0, f))::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)),
And(indexed, satisfies(f0 → (subsop(0 = op(0, f0), f)):'inertfunction'))))

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{--> enter unknown, args = arcsin(x)

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arcsin::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)), And(indexed,
satisfies(f0 → (subsop(0 = op(0, f0), arcsin(x)):'inertfunction'))))

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<-- exit unknown (now in type/satisfies) = arcsin::(Or(And
(symbol, satisfies(proc (f0) options operator, arrow; SearchText
(%, f0, 1 .. 1) = 1 end proc)), And(indexed, satisfies(proc (f0)
options operator, arrow; (subsop(0 = op(0, f0), arcsin(x))
::'inertfunction' end proc))))

```

```

answer := arcsin::(Or(And(symbol, satisfies(f0 → SearchText("%", f0, 1 .. 1) = 1)),
And(indexed, satisfies(f0 → (subsop(0 = op(0, f0), arcsin(x)):'inertfunction'))))
unknown := false

```

```

<-- exit type/satisfies (now in int:-ModuleApply) = false
{--> enter Main, args = x^3*(exp(1))^arcsin(x)/(-x^2+1)^(1/2), x
{--> enter Initialize, args =
<-- exit Initialize (now in Main) =
{--> enter EnvToOptions, args = [x^3*(exp(1))^arcsin(x)/(-x^2+1)
^(1/2), x], [CauchyPrincipalValue = false, formula = true]

```

```

opts := { formula = true, CauchyPrincipalValue = false }

```

$$oargs := \left[\frac{x^3 (e)^{\arcsin(x)}}{\sqrt{-x^2 + 1}}, x \right]$$

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```

envvar := CauchyPrincipalValue

```

```

envvar := AllSolutions

```

```

envvar := Continuous

```

```

opts := { formula = true, CauchyPrincipalValue = false }

```

```

<-- exit EnvToOptions (now in Main) = formula = true,
CauchyPrincipalValue = false
{--> enter Exact, args = x^3*(exp(1))^arcsin(x)/(-x^2+1)^(1/2),
x, Main, formula = true, CauchyPrincipalValue = false

```

```

opts := { CauchyPrincipalValue = false }

```

```

envvar := CauchyPrincipalValue

```

```

_EnvCauchyPrincipalValue := false

```

```

envvar := AllSolutions

```

```

envvar := Continuous

```

```
tmp, backsubs := [  $\frac{x^3 (e)^{\arcsin(x)}}{\sqrt{-x^2+1}}, x ], [ ]$ 
```

```
f :=  $\frac{x^3 (e)^{\arcsin(x)}}{\sqrt{-x^2+1}}$ 
```

```
x := x
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_Env_z_in_use := { }
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```
_EnvIntWarning := false
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```
gcd/LinZip: Using 8-byte integer mod
gcd/LinZip: Using 8-byte integer mod
int/indef1: first-stage indefinite integration
int/indef2: second-stage indefinite integration
int/indef2: trying integration by parts
Main: Entering solver with 1 equation in 1 variable
radnormal: entering radnormal at time .249
Dispatch: dispatching to OnlyIn handler
Recurse: recursively solving 1 equations in 1 variables
Recurse: recursively solving 1 equations in 1 variables
Main: solving successful - now forming solutions
Main: Exiting solver returning 1 solution
simplify/do: applying simplify/trig function to expression
combine: combining with respect to trig
combine: combining with respect to trig
simplify/do: applying simplify/power function to expression
simplify/do: applying simplify/exp function to expression
{--> enter int:-ModuleApply, args = exp(u)*sin(u)^3*csgn(cos(u)
), u
int/indef1: first-stage indefinite integration
int/indef2: second-stage indefinite integration
int/indef2: invoking special integration procedure for csgn
int/indef1: first-stage indefinite integration
int/indef1: first-stage indefinite integration
int/indef2: second-stage indefinite integration
int/trigexp: case of integrand containing exp and trigs
<-- exit int:-ModuleApply (now in int/arctrig) = csgn(cos(u))*(
(1/10)*(sin(u)-3*cos(u))*exp(u)*sin(u)^2+(3/10)*exp(u)*(sin(u)-
cos(u))) }
```

```
answer :=  $\frac{1}{10} (x - 3\sqrt{-x^2+1}) e^{\arcsin(x)} x^2 + \frac{3}{10} e^{\arcsin(x)} (x - \sqrt{-x^2+1})$ 
```

```
answer :=  $\frac{1}{10} (x - 3\sqrt{-x^2+1}) e^{\arcsin(x)} x^2 + \frac{3}{10} e^{\arcsin(x)} (x - \sqrt{-x^2+1})$ 
```

```
<-- exit Exact (now in Main) = (1/10)*(x-3*(-x^2+1)^(1/2))*exp
(arcsin(x))*x^2+(3/10)*exp(arcsin(x))*(x-(-x^2+1)^(1/2))
<-- exit Main (now in int:-ModuleApply) = (1/10)*(x-3*(-x^2+1)^(
1/2))*exp(arcsin(x))*x^2+(3/10)*exp(arcsin(x))*(x-(-x^2+1)^(
1/2))
<-- exit int:-ModuleApply (now at top level) = (1/10)*(x-3*(-
x^2+1)^(1/2))*exp(arcsin(x))*x^2+(3/10)*exp(arcsin(x))*(x-(-
x^2+1)^(1/2)) }
```

```
 $\frac{1}{10} (x - 3\sqrt{-x^2+1}) e^{\arcsin(x)} x^2 + \frac{3}{10} e^{\arcsin(x)} (x - \sqrt{-x^2+1})$ 
```

(1)