

---RESERVED KALTRON WORDS INDEX---

System
class
#DIRECTIVE
#DEFINE
function
funtion
Action
Go to
class
user
div
Text
Titule
TextNote
TituleText
GeneralTitule
@predeterminate
@using
Space
min()
max()
OnPlace
OnPlace.spc
OnPlace.cordes
RunCommand
exclass
.else
for
from
archive
reading
coding
language
over
form
struct
main()
copy
cut
.file
value
virus
.self
exform
New
:_save_as:

---PROPERTIES KALTRON WORDS INDEX---

fountcolor
linecolor
lettercolor
color
size
style
type
OnPlace.cordes
OnPlace.spc
OnPlace
name
asing
resources
hight
large
Anch
cuting
ryszon
position
subposition
subpositionstyle
.position

---OPERATORS KALTRON WORDS INDEX---

if
when
while
:
::
%

()
→
←
...
\$
*
+
-
/
==
=/=
!=
!=

>
<
≥
≤
~
||
|
^
&
,
radix()
sqrt()
mod()
module()
factorize()
calculate(@parameter*medium)
exponent()
log()
logarithmus()
sen()
cos()
tan()
tang()
cot()
sec()
csc()
arcsen()
sen^-1()
arccos()
cos^-1()
arctan()
tan^-1()
not
null
NULL
0
vec()
vector()
radix_divitorium()
exponent_powNVL()

--NOXOPERATORS KALTRON WORDS INDEX--

====
==
=
→
←
{}
()
[]
=/=
!==
=!=
!=
!=
>=
=<
=>
<=
⇒
⇐
<
>

--SPECIAL PROPERTIES KALTRON WORDS INDEX--

#inside{}
<details>{}
.setting
:since:
<info>
#copy
ExtraData
DATA
OnPlace.cordes="X: ;Y: ;Z:",
LeftUppPantage
CenterUppPantage
RightUppPantage
LeftCenterPantage
CenterCenterPantage
RightCenterPantage
LeftDownPantage
CenterDownPantage
RightDownPantage

--RESTRICTED KALTRON WORDS INDEX--

```
<System_KALTRON>
<System_ARIA>
<System_KALTRON>{
    <kaltron-internet-bases>
    <kaltron-internet-ops>
    <kaltron-https-bases>
    <kaltron-http-bases>
    <kaltron-https-ops>
    <kaltron-http-ops>
    <kaltron-google-bases>
    <kaltron-access-bases>
    <kaltron-access-ops>
    <kaltron-www-bases>
    <kaltron-html-bases>
    <kaltron-encryption-bases>
    <kaltron-encryption-ops>
    <kaltron-math-ops>
    <kaltron-medic-bases>
    <kaltron-math-bases>
    <kaltron-security-bases>
    <kaltron-security-ops>
    <kaltron-voice-identifyer-ops>
    <kaltron-voice-bases>
    <kaltron-language-bases>
    <kaltron-simulation-emotional-bases>
    <kaltron-emotional-analytics-bases>
    <kaltron-emotional-analytics-ops>
    <kaltron-simulation-emotional-ops>
    <kaltron-simulation-bases>
    <kaltron-simulation-ops>
    <kaltron-4D-simulation-ops>
    <kaltron-4D-simulation-bases>
    <kaltron-emotional-intelligence-environmen-analytics>
    <kaltron-visual-analytics-bases>
    <kaltron-visual-analytics-ops>
    <kaltron-audio-analytics-bases>
    <kaltron-audio-analytics-ops>
    <kaltron-psicology-analytics-bases>
    <kaltron-human-emotional-analytics-bases>
    <kaltron-simulation-bases>
    <kaltron-simulation-ops>
    <kaltron-3D-simulation-bases>
    <kaltron-4D-simulation-ops>
    <kaltron-graphics-bases>
    <kaltron-graphics-ops>
    <kaltron-archives-creator-bases>
    <kaltron-archives-creator-ops>
    <kaltron-standard-programming>
```

```
<kaltron-time-bases>
<kaltron-time-ops>
<kaltron-security-bases>
<kaltron-security-ops>
<kaltron-pantage-funtions>
}
```