

SAMD -
Unlimited
Din D c b a

cro User manual r fon 1.0

Willi E. n
Discn Alg ni s n ics D p n n
S i M i n l L b n ni s
P. O. 5
Albuqu aqu , M
<http://www.cs.s n .g xv/> weh rt
weh rt s n .g xv

struct This cu n pa vi s us n's gui n n Aca s w n lib n n . T n
Aca n j c is n n cili n sign, v l p n .(sign,)-3xE M

cr - *Fa* *Ga* *k* *ka* *s*, *ñ* *p* *in*, *n*, *n* *p*.

cr - *A* *g* *n* *nic* *n* *n* *w* *abl* *us* *g* *nus* *cr* *c* *p* *l* *s*, *usu* *ll* *n* *ning*
s *g* *n* / *n* *n* *w* *abl* *us*. *T* *n* *s* *g* *w* *abl* *n* *is* *s* *ll*, *qui* *plu* *p*, *w* *abl* *n* *wi*
s *niking* *bu* *ca* *s* *nip* *b* *v* *i* *s*, *n* *ga* *is* *n* *bu* *w* *l* *gs*. *I* *is* *bu* *w* *n* *b* *v*
wi *bl* *ckis* *s* *n* *ks* *n* *ca* *w* *ñi* *un* *n* *n*. *I* *sp* *n* *s* *su* *as* *in* *n* *UK*
n *wi* *n* *as* *in* *A* *nic*, *s* *u* *S* *n* *n* *D* *s* *n*. *I* *s* *s* *ng* *is* *n* *is*, *n* *bling* *w* *abl*
c *p* *n* *n* *n* *n* *n* *ic* *s* *ng* *n* *n* *w* *abl* *n*.

cr - *A* *n* *p* *si* *n* *n* *O* *p* *i* *i* *us*

page ings lv us. Tw publicl vil bl lin a pu ga ings lv us a in ga in Acn
S EX n C (w ic is inclu in C I). T mp C p a ll l lin a pu ga ings lv a
is ls b ing v l p S n i (is is cum n l n p a Acn).

IC is b n in ga wi n n n

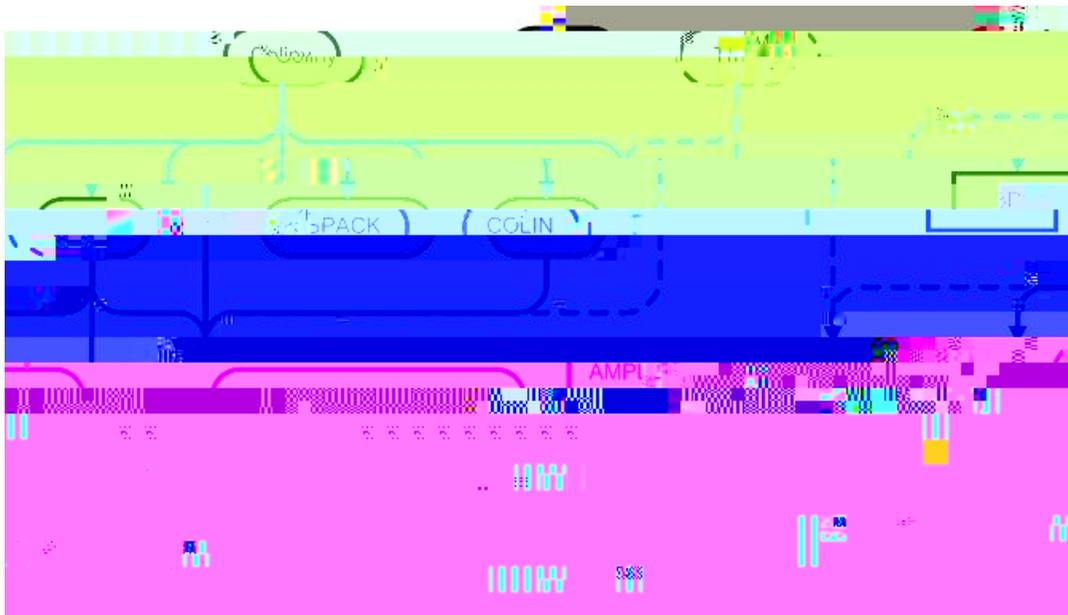


Figure 1: An illustration in a package of principles within Acn.

1. **3p** - A library of principles as a public vil bl.
2. **C** - An example of us. We saw a pull s-w ak n. This is a c n Acn package, n thus i will b n c n s i u s n a l.
3. **C I** - A subset of OMS principles in a package including a n g a p a - g n i n g i n a c s a v a i n - p a s w a p a j e s. This package us s n Acn c n f i g u a / k f i l ' s, s i n c e O M S s n n v s u f f i c i e n t f l x i b l c n f i g u a / b u i l p a c e s s. S <http://www.cxin-er.org> a u n n i n n i n n n i s s w a.
4. **S** **EX**

Installation

1.1 Installing UBX Installation

As an Acas workstation, it is necessary to use a configuration file for building specific systems. The configuration file is located in the UBX installation directory. The file is named `ubx_install.wpi`.

1. Use the `ubx_install` command to install the software.

3. . **AMLI** (u ilib/sac/n nlib)

A **LIB** **n** **n** (p.)

c ic, c nci l

4. **ORR n L**

C **m** **n** **u** **b** **l** **n** **n** (p.)

c ic, c nci l

5. **SOLE**

Z **I** **B** **A** **n** **m** **n** **n** (p.)

c ic

. pl

U **n** **T** **n** **l** **n** (p.)

c ic, c nci l

T **n** **s** **l** **i** **c** **n** **s** **a** **p** **a** **v** **i** **i** **n** **A** **p** **p** **n** **i** **s** **n** **n** **D** **n** (p.) **g** **n** **a** **l** **l** **w** **n** **u** **n** **s** **n** **i** **c**

