



H a e n e des a d t a c es  
d a ce et s c a a t e ed? O de bse n s  
a e ess e e a ce a d c a e e t s  
t a s c a es. Idea bse e s acc n t  
f e et a c a es b ad n t e a e n c  
t e d sc n t f n e a fe e ces  
a d dec s s [17]. I B n d es , a n e  
de, a s e de ce s ea d sc n t ed n a n e  
de e det e et a n t [5,17]. W e t s  
n t [8] t e v de e de ce v at [13 ,18]  
a e v ,t e n s be fe ed.

I 2AFCt as s, s b e t s acc v a e e de ce v t t e  
dec de e f c ces et e fee e t e -  
n ed. I t eset as s, v e n s ca a t d ffe et  
t esca es (F v e 1a): eac t a (F v e 1b,c) [5,6 ],  
v ed t ab t s et a s [19 ,ef9.9626009.962678.5197270

The standard subscriber access control mechanism access to services, called 2AFC (Figure 2b), enables users to access the network via a dedicated port. A user can be assigned a specific access level [16,29]. We also used a Maestro access [30] (Figure 1b) to assign different access levels to different users, based on their roles.

Feedback access control mechanisms include feed-back access features [31] and access feedback mechanisms [32-34], decision-based methods [11], and access control systems [12,35,36]. Generally, a service provider defines different types of access categories, such as basic access and advanced access [16,28], but there are also cases where access is

b a t e s a e e e f c e t a t . T e e c a s and es  
a e s t a t s t a t c a e e's decs  
ct e w i t h i n a t a e t e d f c t f a decs  
a e s a c r o s s t a s [13 ,18,37]. T e e s d t a d e e -  
e s v c e de ce s e e d e t a e a decs  
s v d a d v t a a (F v e 3a) c a e v -  
t -d a c e s a e s f a d f c t [18]. T e e s e de ce  
t a s b e e s v s e t e - a decs b v da est  
ba a ce s e e d a d acc v ac

a de f a e-based decs s, e et e e ad  
a t s c a e b e ee t as [42]. O ea , t a  
ef a ce t as s c e a d s v e dec-  
s d f c t c a es ac ss t a s e i et e- a  
decs c t e a a d s b e e b e a a y t e s e  
t e ass t s.

O eca en t t e s e

de e de ces e e e e ccesses a s a  
t es, e t t a c a es e e e c fas e  
adat a ( sec dst sec ds).

T s ea es ss t a v be f oes s: H d es e  
ba b d et esca est ea ad e et adat e  
e de ce t e a ?T s e e v esc d a fas  
e v a at t ca es t s e ca es e  
act et e [8]. S u des f decs t as s t a ce -  
et ss v est a as b ee 's be ef a d

