Below the truth table for ABAC rules and policies evaluation can be found. The truth table of Policy Sets is omitted, since it is the same with the Policy's one once Rules are replaced by Policies and the Policy by Policy-Set.

1 T T PERMIT P 2 T F PERMIT D 3 T I PERMIT P 4 F F PERMIT D 5 F I PERMIT I 6 I I PERMIT I 7 T T DENY D 8 T F DENY P 9 T I DENY P 10 F F DENY P 11 F I DENY P	
2 T F PERMIT D 3 T I PERMIT P 4 F F PERMIT D 5 F I PERMIT D 6 I I PERMIT I 7 T T DENY D 8 T F DENY P 9 T I DENY D 10 F F DENY P	
3 T I PERMIT P 4 F F PERMIT D 5 F I PERMIT D 6 I I PERMIT I 7 T T DENY D 8 T F DENY P 9 T I DENY D 10 F F DENY P	
5 F I PERMIT D 6 I I PERMIT I 7 T T DENY D 8 T F DENY P 9 T I DENY D 10 F F DENY P	
6 I I PERMIT I 7 T T DENY D 8 T F DENY P 9 T I DENY D 10 F F DENY P	
7 T T DENY D 8 T F DENY P 9 T I DENY D 10 F F DENY P	
8 T F DENY P 9 T I DENY D 10 F F DENY P	
9 T I DENY D 10 F F DENY P	
10 F F DENY P	
11 F T DENV D	
11 F I DENY P	
12 I I DENY I	
Case R1 R2 Policy Combining Evaluation Algorithm	on
1 P P PO P	
2 P D PO P	
3 P I PO P	
4 I I PO I	
5 D D PO D	
6 D I PO D	
7 P P DO P	
8 P D DO D	
9 P I DO P	
10 I I DO I	
11 D D DO D	
12 D I DO D	
13 P P PUD P	
14 P D PUD D	
15 P I PUD P	
16 I I PUD P	
17 D D PUD D	
18 D I PUD D	
19 P P DUP P	
20 P D DUP P	
21 P I DUP P	
22 I I DUP D	
23 D D DUP D	
24 D I DUP D	
Condition (C) Permit (P) Deny (D)	
Rule (R) Permit Overrides (PO) Permit Unless De	
Indeterminate (I) Deny Overrides (DO) Deny Unless Perr	mit (DUP)