
I-0451: When To Use IFF/IFC And AFF/ACF

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TITLE: When To Use IFF/IFC And AFF/ACF

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SOURCE REFERENCE: CC v2.1 Part 2 Subclause 6.1 FDP_ACC
CC v2.1 Part 2 Subclause 6.2 FDP_ACF
CC v2.1 Part 2 Subclause 6.5 FDP_IFC
CC v2.1 Part 2 Subclause 6.6 FDP_IFF

RELATED TO: <None>

ISSUE:

When is it appropriate to use IFF/IFC or ACC/ACF? In particular, for an environment where there is an externally defined policy and no attributes on objects, should IFF/IFC be used?

STATEMENT

ACC/ACF should be used when the intent is to control access to an object; IFF/IFC should be used when the intent is to control the flow of information.

Access to an object means that there is a set of rules that define whether some entity (a "subject") may have a particular form of access to a data container (an "object") for some particular type of operation. There are no controls based on the information itself; that is: if the subject is permitted to write the object, it may write any data into the object; similarly, if a subject is permitted to read an object, it can do whatever it wishes with the data it has read.

Information flow control is based on some fundamental characteristic of the information (not the container), and may not involve an active subject. Information flow policies dictate whether information with a particular characteristic can move from one controlled entity to another.

SUPPORT:

When the Common Criteria was first written, the goal on the functional side was to capture the policies that were present in the previous criteria that served as inspiration. In the case of the Trusted Computer System Evaluation Criteria, this was Discretionary Access Control (DAC) and Mandatory Access Control (MAC). However, at this time, there was an effort not to use terms that brought with them specific connotations--hence, many TCSEC terms were not used in the CC.

While the TCSEC separated controls based upon who was allowed to make changes (discretionary verses mandatory), the CC has separated controls based upon the type of control. Since IFF/IFC type controls were

often non-discretionary and ACF/ACC were often discretionary the confusion arose that this was always the case.

Access controls (ACF/ACC) may be used to model what in the TCSEC-paradigm was called Discretionary Access Control, but this is not their sole use. They could also be used to implement Role-Based Access Controls, as well as a variety of other controls. The key characteristic is that the controls are based on the object containing the information: they address the fundamental question of whether a particular subject can access a particular object. Note that this is independent of the actual implementation: it could be an access control list on an object, but it could also be a permitted access list on a subject, or some fixed rule set stored completely independently of either subject or object.

Information flow controls (IFF/IFC) may be used to model what in the TCSEC-paradigm was called Mandatory Access Control (more properly, non-Discretionary Access Control, although even that is a misnomer), but that is not their sole use. The key characteristic is that the controls are based on a characteristic of the information, such as a sensitivity label, the quality of the data, or the source of the data. More importantly, the characteristic stays with the data as it moves through the TSF, and serves to provide the basis for the controls. Subjects need not be involved in this flow, as might happen in a network device that services to connect two ports.

In determining which policy to use in writing a security target or profile, it is extremely important not to let the actual or planned implementation affect the choice of policy. The type of policy should be chosen based on the fundamental type of control: is it subject access to an object, or is it based on characteristics of the information.