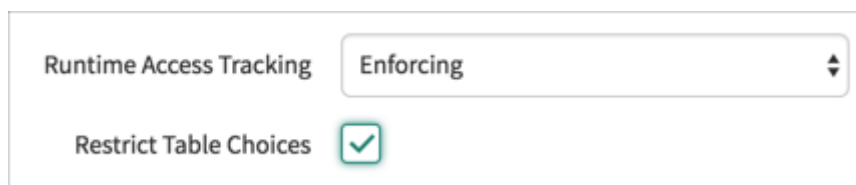


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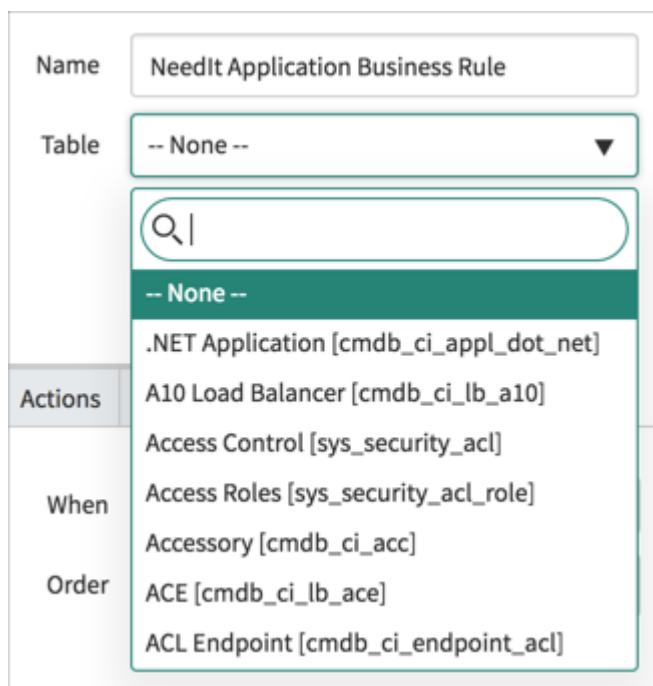
Securing Applications Against Access from Other Applications > Restrict Table Choices

When selected, the *Restrict Table Choices* application setting limits application files configuration to only tables from the current application.



The screenshot shows two settings in a light gray box. The first setting is 'Runtime Access Tracking' with a dropdown menu set to 'Enforcing'. The second setting is 'Restrict Table Choices' with a green checkmark icon to its right, indicating it is selected.

The *Restrict Table Choices* option is not selected by default. When creating a Business Rule, the *Table* list contains all tables.



The screenshot shows the 'NeedIt Application Business Rule' configuration. The 'Table' dropdown is open, showing a search bar and a list of tables. The tables listed are: '.NET Application [cmdb_ci_appl_dot_net]', 'A10 Load Balancer [cmdb_ci_lb_a10]', 'Access Control [sys_security_acl]', 'Access Roles [sys_security_acl_role]', 'Accessory [cmdb_ci_acc]', 'ACE [cmdb_ci_lb_ace]', and 'ACL Endpoint [cmdb_ci_endpoint_acl]'. The 'Table' dropdown is currently set to '-- None --'.

When the *Restrict Table Choices* option is selected, only tables in the *NeedIt* application scope are selectable.

Name	NeedIt Application Business Rule
Table	-- None --
	<input type="text"/>
	-- None --
	NeedIt [x_58872_needit_needit]

If all of the tables used in an application are from the same scope, there cannot be permissions issues.