

# ServiceNow Application Developer

## Securing Applications Against Access from Other Applications > Application Access

Application Access is set at the table level and allows developers to:

- Grant read, create, update, and delete privileges
- Grant access to the table through web services
- Allow application files from other application scopes to add new fields to the table
- Permit other application scopes to create application files for the table:
  - UI actions
  - Client Scripts

Application Access grants privileges either to *This application scope only* or *All Application scopes*. The default settings are:

Columns	Controls	Application Access																
<p>Accessible from: <span>All application scopes</span></p> <table><tbody><tr><td>Can read</td><td><input checked="" type="checkbox"/></td><td>Allow access to this table via web services</td><td><input checked="" type="checkbox"/></td></tr><tr><td>Can create</td><td><input type="checkbox"/></td><td>Allow configuration</td><td><input type="checkbox"/></td></tr><tr><td>Can update</td><td><input type="checkbox"/></td><td></td><td></td></tr><tr><td>Can delete</td><td><input type="checkbox"/></td><td></td><td></td></tr></tbody></table>			Can read	<input checked="" type="checkbox"/>	Allow access to this table via web services	<input checked="" type="checkbox"/>	Can create	<input type="checkbox"/>	Allow configuration	<input type="checkbox"/>	Can update	<input type="checkbox"/>			Can delete	<input type="checkbox"/>		
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In the default case, the Application Access settings grant read access.

