

# Your guide to weblet security



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| <b>Address</b>        | {value_address}        |
| <b>Contact Person</b> | {value_contact_person} |
| <b>Mobile Number</b>  | {value_mobile_number}  |
| <b>Email</b>          | {value_email}          |

Weblets are Java programs that run in a browser, using DirectDOM to directly manipulate displayed documents. Like most Web-based programs, weblets pose a threat to system security if they're mishandled. Fortunately, weblets come with built-in security in the form of the Java sandbox. This final installment of a three-part series on DirectDOM and weblet-based development shows you how to use the sandbox to your best advantage. With simple, working examples, this article demonstrates what a weblet can and can't do by default, and also shows you how to get around the constraints of the sandbox when the situation calls for it.

For more details, please visit <http://scripts.goclix.com/your-guide-to-weblet-security-6483>