



Figure 56: Write-Back Bindings of Dropdown

## 5.25 Get Application Info API

You can use this script API to get the information of one specific analytic app, including its ID, name, and description.

*Example:*

In the following example, a customer has three SAP Analytic Cloud (SAC) tenants and three 3 SAP BW landscapes (Dev, Acceptance, and Production). The customer wants the SAC analytic applications to check from which SAC tenant an analytic application has been launched wants to open the WebIntelligence report on the corresponding SAP BW landscape with the help of the Hyperlink functionality of the Navigation script API:

*Example:*

```
var info = Application.getInfo();
// output
{
  "id": "F16A62E886D31E5E56150FFD18396CA1",
  "name": "applicationInfoExample",
  "description": "application info desc"
}
var appId = info.id;
var url = NavigationUtils.createApplicationUrl(appId);
// output
"Error! Hyperlink reference not valid."
```

## 5.26 Application Messages API

You can use a script API to create a toast message to inform the end user.

You can also use the script API to suppress system messages (success, warning, info) in some cases in order not to annoy end users. Fatal errors and reload can't be suppressed because it's critical to let end users know. Messages will be written to the console even if they're suppressed by `setMessageTypesToShow()` for supportability reasons.