

ManagedBean Cross-referencing

See example: mb2 referencing mb1

mb1.java (referenced bean)

```
/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */
package nl.marcenschede.tests.multiplebeans;

import javax.faces.bean.ManagedBean;
import javax.faces.bean.SessionScoped;

/**
 *
 * @author marc
 */
@ManagedBean
@SessionScoped
public class Mb1 {

    private String naam;

    /**
     * Get the value of naam
     *
     * @return the value of naam
     */
    public String getNaam() {
        return naam;
    }

    /**
     * Set the value of naam
     *
     * @param naam new value of naam
     */
    public void setNaam(String naam) {
        this.naam = naam;
    }

    /**
     * Creates a new instance of Mb1
     */
    public Mb1() {
    }

    public String ok() {
        return "";
    }
}
```

mb2.java (referencing bean)

```
/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */
package nl.marcenschede.tests.multiplebeans;

import javax.faces.bean.ManagedBean;
import javax.faces.bean.ManagedProperty;
import javax.faces.bean.RequestScoped;
```

```
/**
 *
 * @author marc
 */
@ManagedBean
@RequestScoped
public class Mb2 {

    // Laadt de ManagedProperty met kleine letters, dit is blijkbaar de naam van de bean. Ook in het faces
    bestand.

    @ManagedProperty(value="#{mb1}")
    private Mb1 mb1;

    private String naam;

    /**
     * Creates a new instance of Mb2
     */
    public Mb2() {
    }

    /**
     * Get the value of naam
     *
     * @return the value of naam
     */
    public String getNaam() {
        return naam;
    }

    /**
     * Set the value of naam
     *
     * @param naam new value of naam
     */
    public void setNaam(String naam) {
        this.naam = naam;
    }

    public Mb1 getMb1() {
        return mb1;
    }

    public void setMb1(Mb1 mb1) {
        this.mb1 = mb1;
    }

    public String ok() {
        naam = mb1.getNaam();
        return "";
    }
}
```