## Primefaces 3.1.x upgrade 注意事項

1. Upgrade至 primefaces 3.1目前遇到的問題是:

Cannot find component with identifier XXX in view

<http://blog.primefaces.org/> 這裡提到:

Component referencing is now aligned with JSF Spec, if PrimeFaces cannot find a component,

it will throw an exception. Since PrimeFaces 2.2 we’ve been logging an info message that

component cannot be found and falling back to the client id. If you haven’t ignored these

messages and fixed your code since 2.2, there won’t be a problem. If not, you need to update

your component referencing with respect to [findComponent specification](http://docs.oracle.com/javaee/6/api/javax/faces/component/UIComponent.html" \l "findComponent(java.lang.String)).

測試的結果是:

如果你的元件與XXX是同一個parent(UINamingContainer?, 如 h:form, ui:repeat, …)時, XXX不用變,

若不同的話, 必需設定 update=":XXXParent:XXX"這種格式.

若XXX沒有parent(UINamingContainer), 如 <p:messages id="msg1"/>不在 form裡時

則要寫成 update=":msg1"