

Calling Concurrent Program in OAF

```
public int submitRequest( String ProgramApplication ,String ProgramName ,String ProgramDescription
,String StartTime,boolean SubRequest,Vector Parameters ) throws RequestSubmissionException
```

ProgramApplication -Application Short name of application under which the program is registered.

ProgramName - Concurrent Program Name for which the request has to be submitted.

ProgramDescription - Concurrent Program Description.

StartTime - Time at which the request should start running.

SubRequest - Set to TRUE if the request is submitted from another running request and has to be treated as a sub request.

Parameters - Parameters of the concurrent Request.

Example:

```
public int submitCPRequest(OAPageContext oapagecontext,OAWebBean oawebbean,Number
headerId)
{
    OAApplicationModule am = oapagecontext.getApplicationModule(oawebbean);
    try {
        OADBTransaction tx = (OADBTransaction)am.getOADBTransaction();
        java.sql.Connection pConnnection = tx.getJdbcConnection();
        ConcurrentRequest cr = new ConcurrentRequest(pConnnection);
        String applnName = "PO"; //Application that contains the concurrent program
        String cpName = "POXXXX"; //Concurrent program name
        String cpDesc = "Concurrent Program Description"; // concurrent Program description
        Vector cpArgs = new Vector(); // Pass the Arguments using vector
        cpArgs.addElement((String)headerId);
        int requestId = cr.submitRequest(applnName, cpName, cpDesc, null, false, cpArgs); // Calling the
Concurrent Program
        tx.commit();
        return requestId;
    }
    catch (RequestSubmissionException e)
    {
        OAException oe = new OAException(e.getMessage());
        oe.setApplicationModule(am);
        throw oe;
    }
}
```