

# PROTECTIVE ORDER MATERIAL

## Message

**From:** John Hoctor [jhoctor@navic.tv]  
**on behalf of** John Hoctor <jhoctor@navic.tv> [jhoctor@navic.tv]  
**Sent:** 6/30/2004 11:42:42 AM  
**To:** 'Nicole Nestel' [nicole@nicolenestel.com]  
**CC:** Len Goldberg [lgoldberg@imageteq.com]; Milton Diaz [mdiaz@bbitv.com]  
**Subject:** RE: Namespace doc

Nicole,

Here's some feedback on the namespace definition and accompanying diagram.

1.) On the second page of the document you call for a conditional action that controls the display of the "Prev" and "Next" buttons. The display of a button can not be determined through the use of a conditional action.

2.) On the third page of the document, the comment marked #1 is a bit confusing. If there is an interactive method call "GetAdDetails" defined, then you would not need to use the generic DoGet.

In order for the Prev and Next buttons to work as I think you intend, you would need to have two additional interactive method calls, one "GetAdDetailsPrev" and another "GetAdDetailsNext" The servlet would also need to maintain the corresponding AdList in the session so that it could determine the appropriate AdDetails to return for each of these method calls.

3.) In the word document you use AdID and CategoryID, but I do not see these defined in community\_namespace.xml

4.) In community\_namespace.xml, the Server\_IDs that you have chosen get into three digits rather quickly. If possible, you should change the ranges for your IDs in order to keep these under three digits. It's just wasting space on the wire, since these IDs are passed back and forth between the settop and the servlet.

5.) In community\_namespace.xml, the Usage value is set to "1" throughout. Usage should only be set to "1" if your servlet needs to get this information returned to it, otherwise it should be set to "0" This also helps keep the amount of extraneous data off of the wire.

6.) On Page 3 of community\_namespace.xml, the SubCategoriesList Index has Type set to "3" This indicates an enumeration. There is no enumeration included, so this appears to be an error. This comment also hold for AdList Index, also on page 3 of community\_namespace.xml.

7.) On page 4 of community\_namespace.xml, you include support for dynamic images. If you want to use this namespace prior to the platform supporting dynamic images, you may want to take this out.

Regards,  
John

-----Original Message-----

**From:** Nicole Nestel [mailto:nicole@nicolenestel.com]  
**Sent:** Wednesday, June 23, 2004 5:09 PM  
**To:** John Hoctor  
**Cc:** Len Goldberg; Milton Diaz  
**Subject:** FW: Namespace doc

Hi John,

Attached you will find a few documents for the upcoming 'Classified' applicaiton. The namespace and the corresponding description of screens and methods.

Can you please have JP review these documents to ensure that they will work well with the Navic application.

Thanks  
Nicole

-----Original Message-----

**From:** Len Goldberg [mailto:lgoldberg@imageteq.com]  
**Sent:** Wednesday, June 23, 2004 10:29 AM  
**To:** Nicole Nestel

BBiTV EX2159  
DISH v. BBiTV

# PROTECTIVE ORDER MATERIAL

Cc: Boris Goldberg; Joel Benveniste  
Subject: Re: initial-cut of Namespace doc

Hi Nicole,

Please see the updated namespace doc. It has been updated with the application ID of 58 per your email, the use of category-specific method names for GetSubcategories (although there is still one generic GetSubcategories method), one fewer enumeration. The number of applications screens (per the earlier email) should still be the same.

Please send along any feedback from you and/or Navic.

Thank you!  
Len