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Subject: Re: About ION's Applications

Posted by [tina\[1\]](#) on Tue, 20 Sep 2005 09:45:19 GMT

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Rick, It's so kind of you to help me.

Because I touched IDL and ION in recent two months, I have many puzzles

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> I would contact RSI directly regarding this.

I will contact RSI about this in China.

> I also would send you a

> link to the applications I built using ION script but they are currently

> offline and I don't know if or when they will be back.

> I can give you a verbal rundown of one to give you an idea of what is

> possible with ION script:

> The user would launch the application by clicking a link in their

> browser. The app presented two windows, one for control and one for

> display. In the control window there was a web form which would allow

> the user to specify a number of parameters and they could select how

> they wanted the results displayed: as an jpg image of the 3d model or

> as a VRML model.

I can understand the presentation by browser ION examples, but I

haven't found some examples displayed VRML model.

> If they selected VRML model (and they had a VRML

> client installed), the application would send the VRML file and their

> browser would open the client in the display window and they could then

> manipulate the model (rotate, pan, zoom, etc.).

In this step, is VRML model created as a changeless file on sever-side?

If the model is change, we have to modify this model?

If the application will send the new model files when the client inquiry?

> This isn't a limitation of ION, but of the VRML standard.

Can ION creat views or models like in IDE if I don't use VRML model?

Can ION Java creat a 3D manipulative interface on web?

:) PS:

How can I reply the messages passage by passage?

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