

vmware vSphere Client – HTML SDK Fling

The vSphere HTML Client SDK Fling provides libraries, sample plug-ins, documentation and various SDK tools to help you develop and build user interface extensions which are compatible with both vSphere Client (HTML5) and vSphere Web Client. The HTML Client SDK Fling is based on the existing HTML Bridge APIs which allows already existing HTML Bridge plug-ins functionality to be fully supported in the new vSphere Client (HTML5). You can use the HTML Client SDK Fling to extend existing HTML Bridge plug-ins or build pure HTML5 plug-ins from scratch and test them in the vSphere Client (HTML5).

You can successfully deploy existing or new HTML plug-ins on the vSphere HTML5 Client Fling if you have followed the forward compatibility instructions for developing HTML-based plug-ins.

The HTML Client SDK Fling consists of the following components:

- Libraries for server and user interface development.
- Documentation about how to set up your development environment, build HTML plug-ins compatible with both the vSphere Web Client and the new HTML5-based vSphere Client, and troubleshooting information.
- Sample HTML plug-ins that work on both HTML5-based vSphere Client and the vSphere Web Client.
- Various SDK tools.

The following features have been introduced to the HTML Client SDK Fling:

- HTML-Based Portlet Support on Summary View

Starting with the first HTML Client SDK Fling release, plug-in developers can implement HTML-based portlets and display them within an existing Summary view for vSphere or custom object.

- HTML-Based Plug-Ins Compatibility

To ensure that your HTML-based plug-ins are compatible with the new HTML5-based vSphere Client (in addition to the already existing vSphere Web Client), always use relative URLs in your HTML and JS code and use the *webContextPath* defined in *web-platform.js* file.

For detailed technical instructions refer to the documentation provided inside the SDK and updated samples.

Note: This is a Fling release and the official documentation is not completed. Please use the documentation provided inside the SDK and feel free to share your feedback.