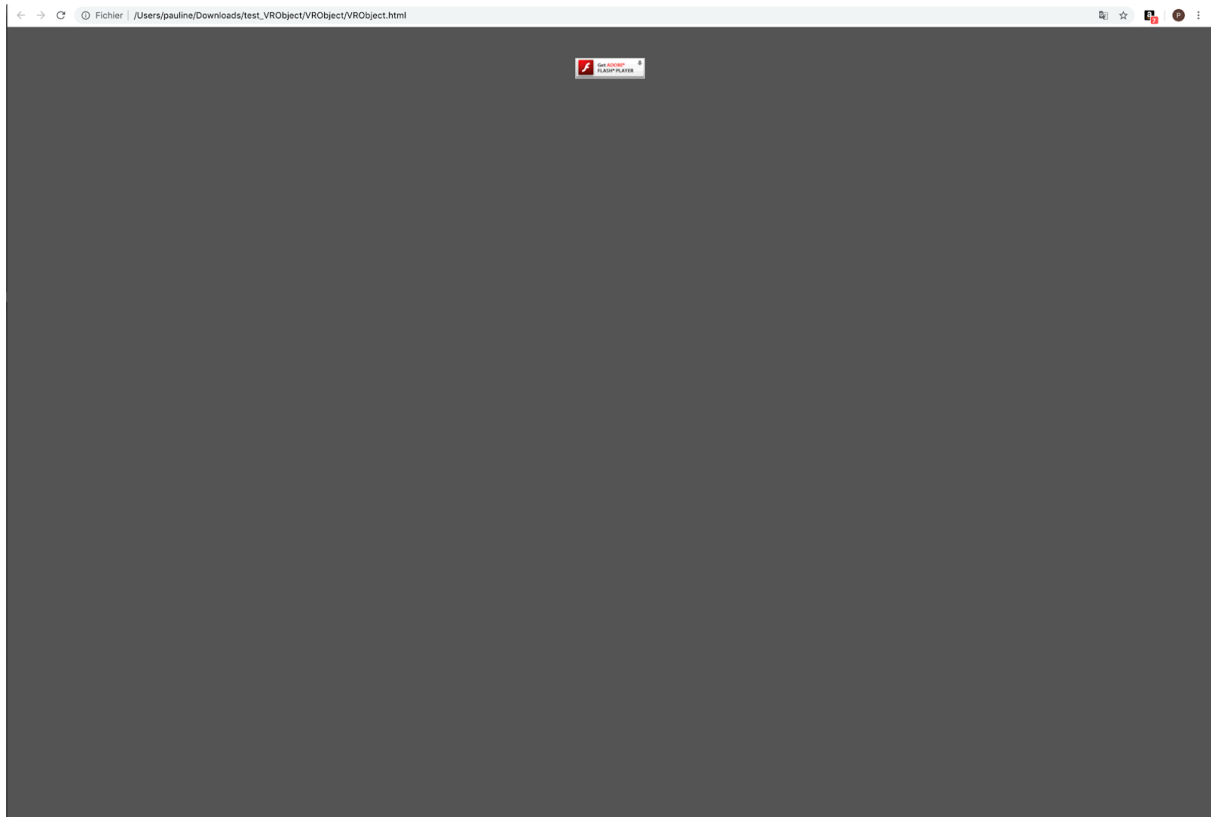


Introduction

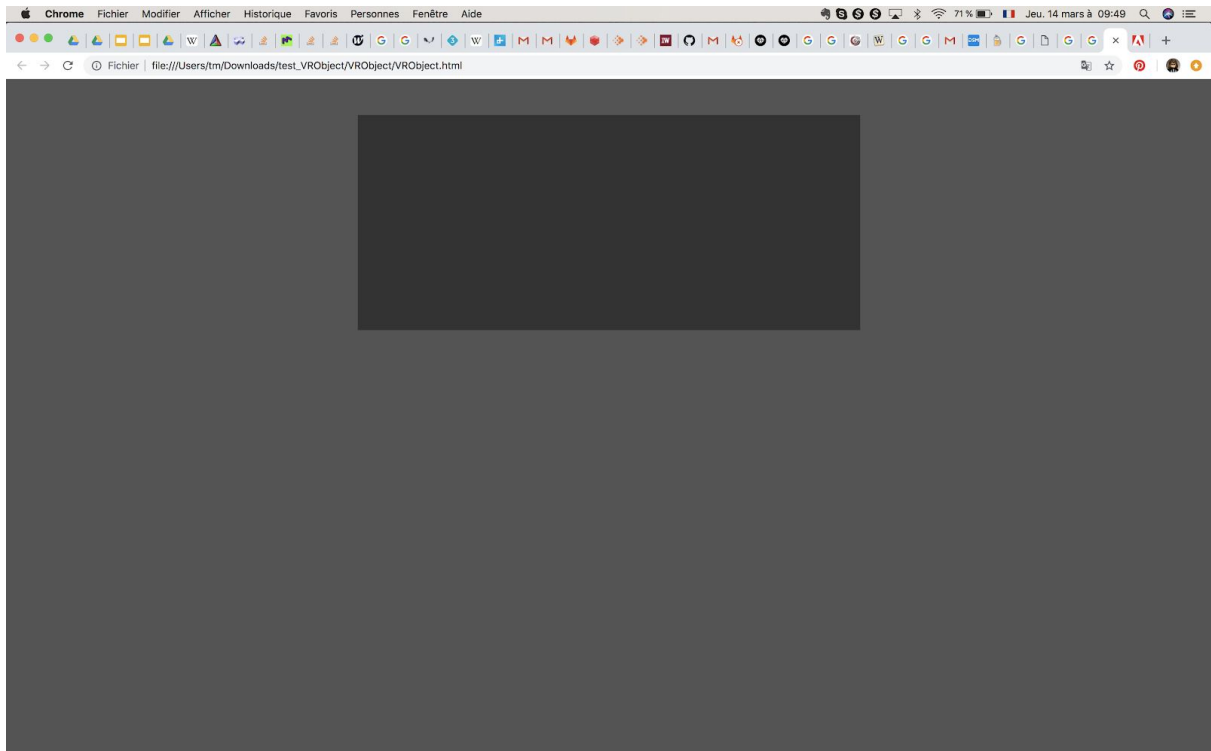
This document describe the steps needed to show a Panorama or a VRObject generated from Artlantis using the Flash Player.

All Browsers

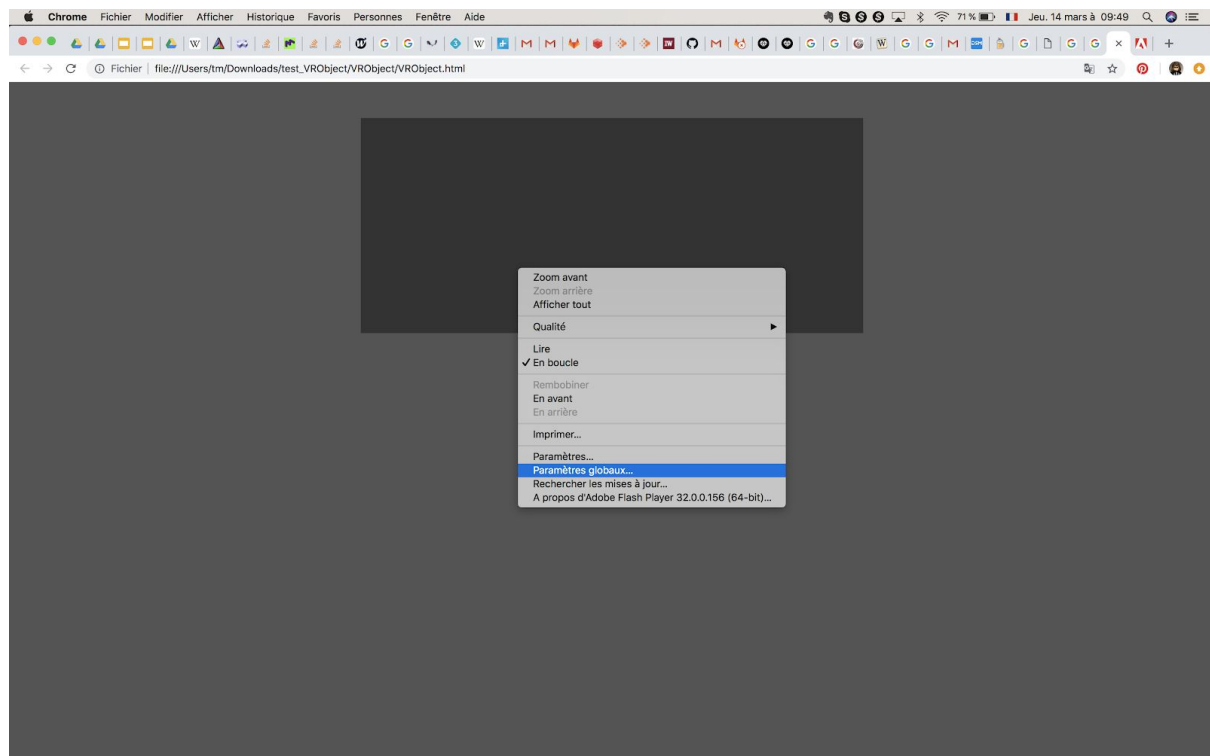
When opening the file you may see this page, click the Flash Player logo in order to download it or enable it if it is already installed :



If it is the first time you open a file, you should see an empty black square in place of the Panorama or VRObjct :

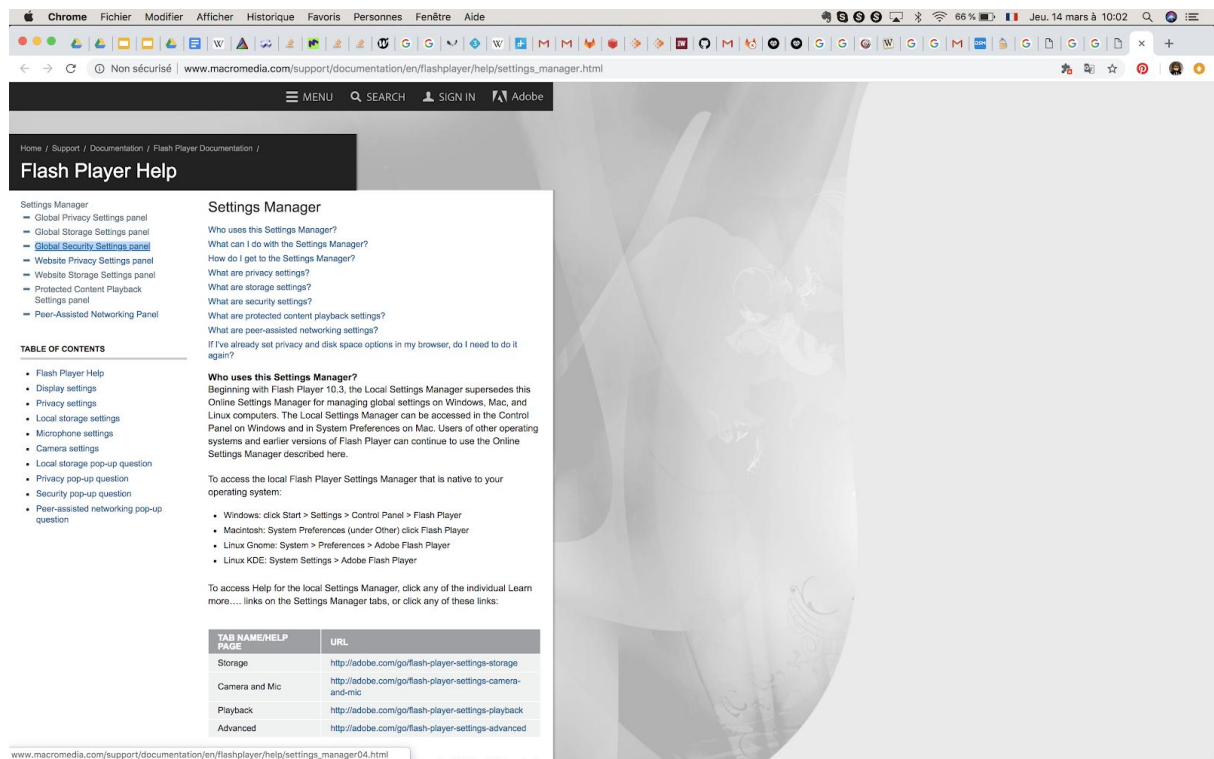


Right click on the square and select “Global Settings” :

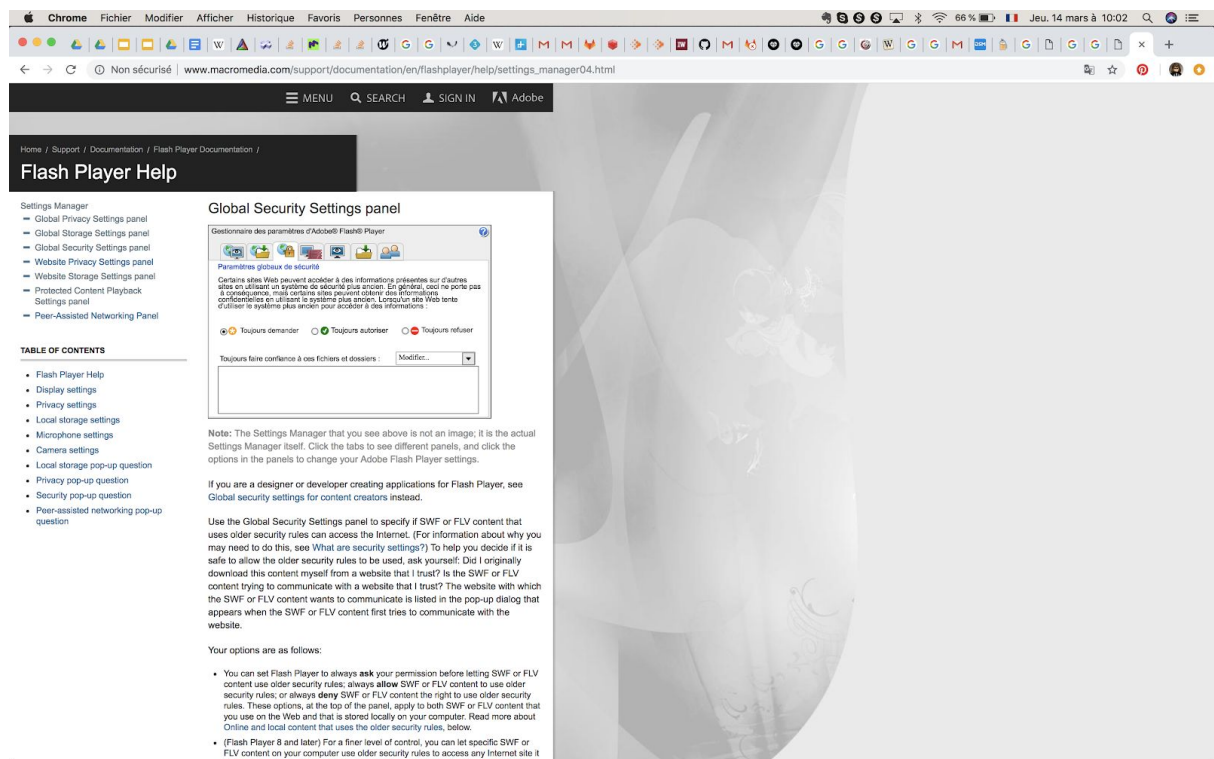


Chrome Mac & Windows

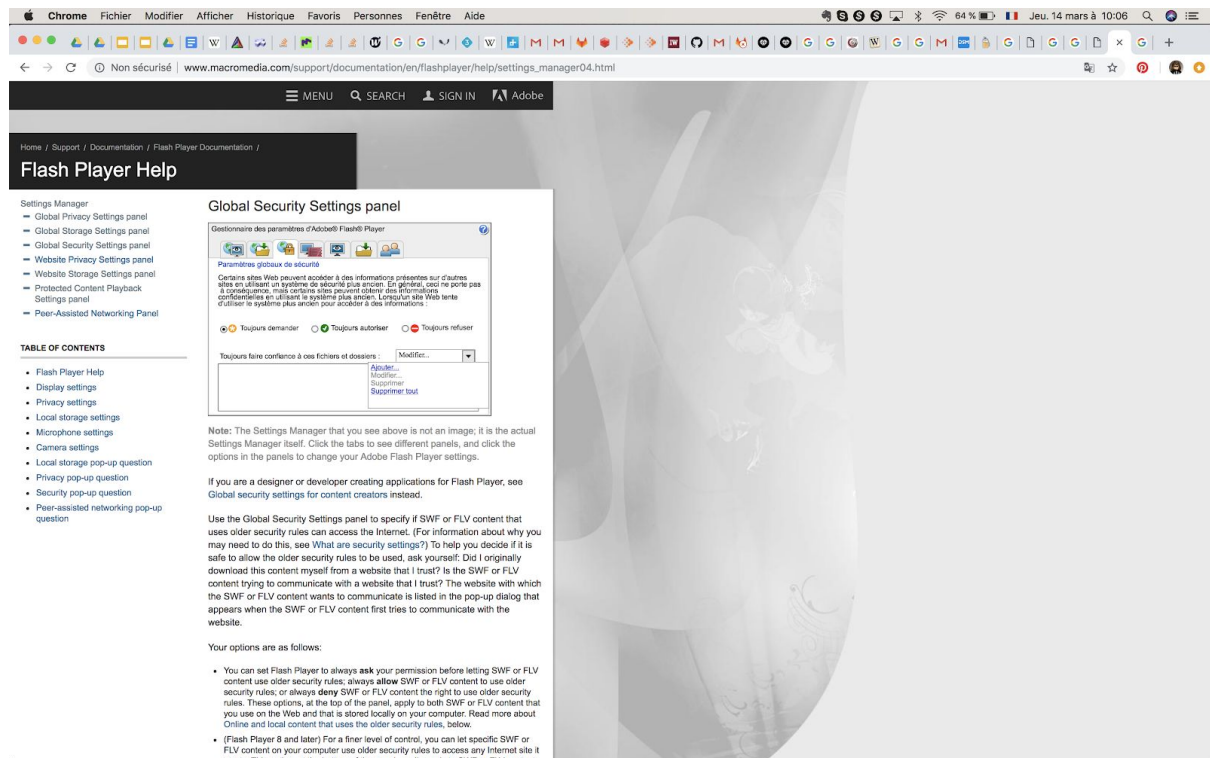
This will bring you on the Flash Player option page, click the “Global Security Settings Panel” on the left :



You should have reach this screen :



Now you have to specify the path to the directory, unfortunately it seems like the file/directory search tools provided does not work, you will have to enter the path in the text field :



Home / Support / Documentation / Flash Player Documentation /

Flash Player Help

Settings Manager

- Global Privacy Settings panel
- Global Storage Settings panel
- Global Security Settings panel
- Website Privacy Settings panel
- Website Storage Settings panel
- Protected Content Playback Settings panel
- Peer-Assisted Networking Panel

TABLE OF CONTENTS

- Flash Player Help
- Display settings
- Privacy settings
- Local storage settings
- Microphone settings
- Camera settings
- Local storage pop-up question
- Privacy pop-up question
- Security pop-up question
- Peer-assisted networking pop-up question

Global Security Settings panel

Gestionnaire des paramètres d'Adobe® Flash® Player

Paramètres globaux de sécurité

Certains sites Web peuvent accéder à des informations présentes sur d'autres sites en utilisant un système de sécurité plus ancien. En général, ceci ne porte pas à conséquence, mais certains sites peuvent obtenir des informations confidentielles en utilisant le système plus ancien. Lorsqu'un site Web tente d'utiliser le système plus ancien pour accéder à des informations :

Toujours demander ☐ Toujours autoriser ☒ Toujours refuser ☐

Toujours faire confiance à ces fichiers et dossiers : Modifier...

Ajouter...
Modifier...
Supprimer
Supprimer tout

Note: The Settings Manager that you see above is not an image; it is the actual Settings Manager itself. Click the tabs to see different panels, and click the options in the panels to change your Adobe Flash Player settings.

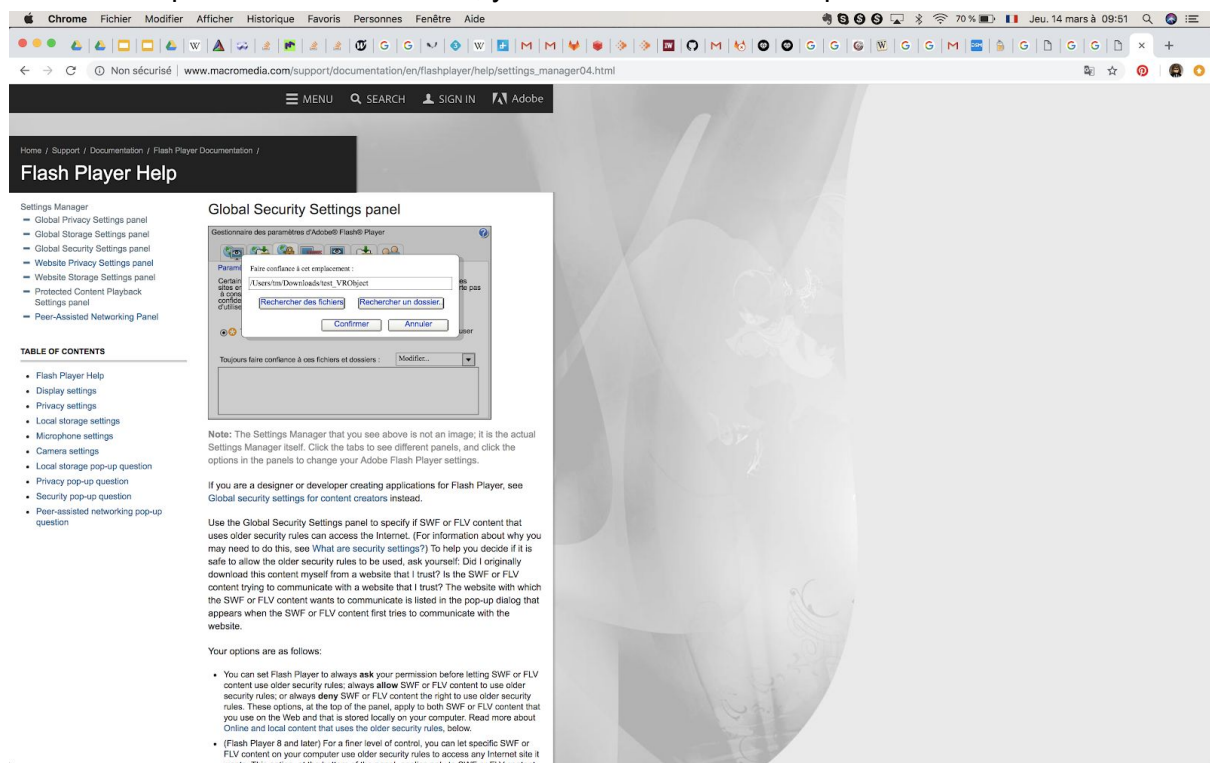
If you are a designer or developer creating applications for Flash Player, see Global security settings for content creators instead.

Use the Global Security Settings panel to specify if SWF or FLV content that uses older security rules can access the Internet. (For information about why you may need to do this, see What are security settings?) To help you decide if it is safe to allow the older security rules to be used, ask yourself: Did I originally download this content myself from a website that I trust? Is the SWF or FLV content trying to communicate with a website that I trust? The website with which the SWF or FLV content wants to communicate is listed in the pop-up dialog that appears when the SWF or FLV content first tries to communicate with the website.

Your options are as follows:

- You can set Flash Player to always **ask** your permission before letting SWF or FLV content use older security rules; always **allow** SWF or FLV content to use older security rules; or always **deny** SWF or FLV content the right to use older security rules. These options, at the top of the panel, apply to both SWF or FLV content that you use on the Web and that is stored locally on your computer. Read more about Online and local content that uses the older security rules, below.
- (Flash Player 8 and later) For a finer level of control, you can let specific SWF or FLV content on your computer use older security rules to access any Internet site it wants. This option, at the bottom of the panel, enables you to SWF or FLV content

You now have to specify the path to the directory, unfortunately it seems like the file/directory search tools provided does not work, you will have to enter the path in the text field :



Home / Support / Documentation / Flash Player Documentation /

Flash Player Help

Settings Manager

- Global Privacy Settings panel
- Global Storage Settings panel
- Global Security Settings panel
- Website Privacy Settings panel
- Website Storage Settings panel
- Protected Content Playback Settings panel
- Peer-Assisted Networking Panel

TABLE OF CONTENTS

- Flash Player Help
- Display settings
- Privacy settings
- Local storage settings
- Microphone settings
- Camera settings
- Local storage pop-up question
- Privacy pop-up question
- Security pop-up question
- Peer-assisted networking pop-up question

Global Security Settings panel

Gestionnaire des paramètres d'Adobe® Flash® Player

Paramètres globaux de sécurité

Certains sites Web peuvent accéder à des informations présentes sur d'autres sites en utilisant un système de sécurité plus ancien. En général, ceci ne porte pas à conséquence, mais certains sites peuvent obtenir des informations confidentielles en utilisant le système plus ancien. Lorsqu'un site Web tente d'utiliser le système plus ancien pour accéder à des informations :

Toujours demander ☐ Toujours autoriser ☒ Toujours refuser ☐

Toujours faire confiance à ces fichiers et dossiers : Modifier...

Ajouter...
Modifier...
Supprimer
Supprimer tout

Note: The Settings Manager that you see above is not an image; it is the actual Settings Manager itself. Click the tabs to see different panels, and click the options in the panels to change your Adobe Flash Player settings.

If you are a designer or developer creating applications for Flash Player, see Global security settings for content creators instead.

Use the Global Security Settings panel to specify if SWF or FLV content that uses older security rules can access the Internet. (For information about why you may need to do this, see What are security settings?) To help you decide if it is safe to allow the older security rules to be used, ask yourself: Did I originally download this content myself from a website that I trust? Is the SWF or FLV content trying to communicate with a website that I trust? The website with which the SWF or FLV content wants to communicate is listed in the pop-up dialog that appears when the SWF or FLV content first tries to communicate with the website.

Your options are as follows:

- You can set Flash Player to always **ask** your permission before letting SWF or FLV content use older security rules; always **allow** SWF or FLV content to use older security rules; or always **deny** SWF or FLV content the right to use older security rules. These options, at the top of the panel, apply to both SWF or FLV content that you use on the Web and that is stored locally on your computer. Read more about Online and local content that uses the older security rules, below.
- (Flash Player 8 and later) For a finer level of control, you can let specific SWF or FLV content on your computer use older security rules to access any Internet site it wants. This option, at the bottom of the panel, enables you to SWF or FLV content

The path you just entered should now be displayed in the bottom list of the panel :

Chrome Fichier Modifier Afficher Historique Favoris Personnes Fenêtre Aide

Non sécurisé | www.macromedia.com/support/documentation/en/flashplayer/help/settings_manager04.html

MENU SEARCH SIGN IN Adobe

Home / Support / Documentation / Flash Player Documentation /

Flash Player Help


Settings Manager

- Global Privacy Settings panel
- Global Storage Settings panel
- Global Security Settings panel
- Website Privacy Settings panel
- Website Storage Settings panel
- Protected Content Playback Settings panel
- Peer-Assisted Networking Panel

TABLE OF CONTENTS

- Flash Player Help
- Display settings
- Privacy settings
- Local storage settings
- Microphone settings
- Camera settings
- Local storage pop-up question
- Privacy pop-up question
- Security pop-up question
- Peer-assisted networking pop-up question

Global Security Settings panel



Note: The Settings Manager that you see above is not an image; it is the actual Settings Manager itself. Click the tabs to see different panels, and click the options in the panels to change your Adobe Flash Player settings.

If you are a designer or developer creating applications for Flash Player, see Global security settings for content creators instead.

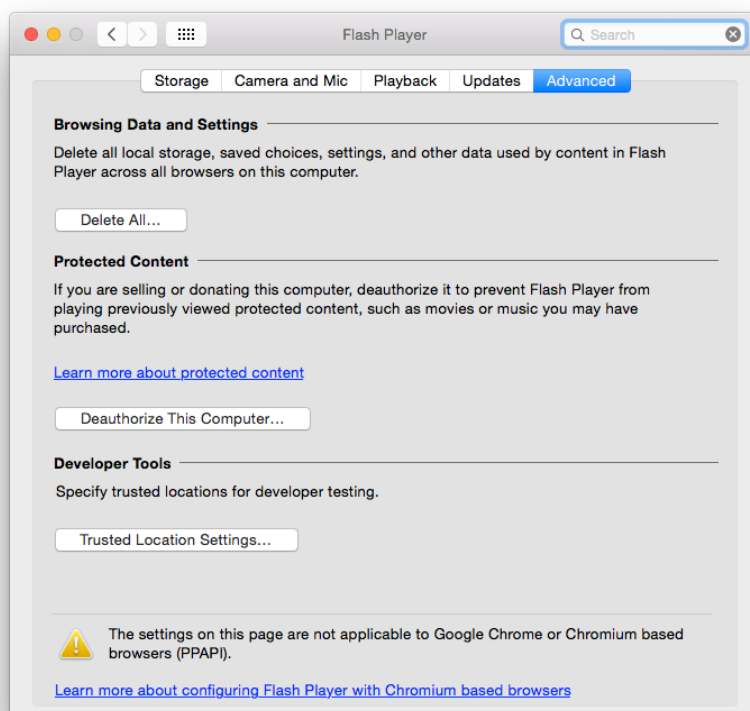
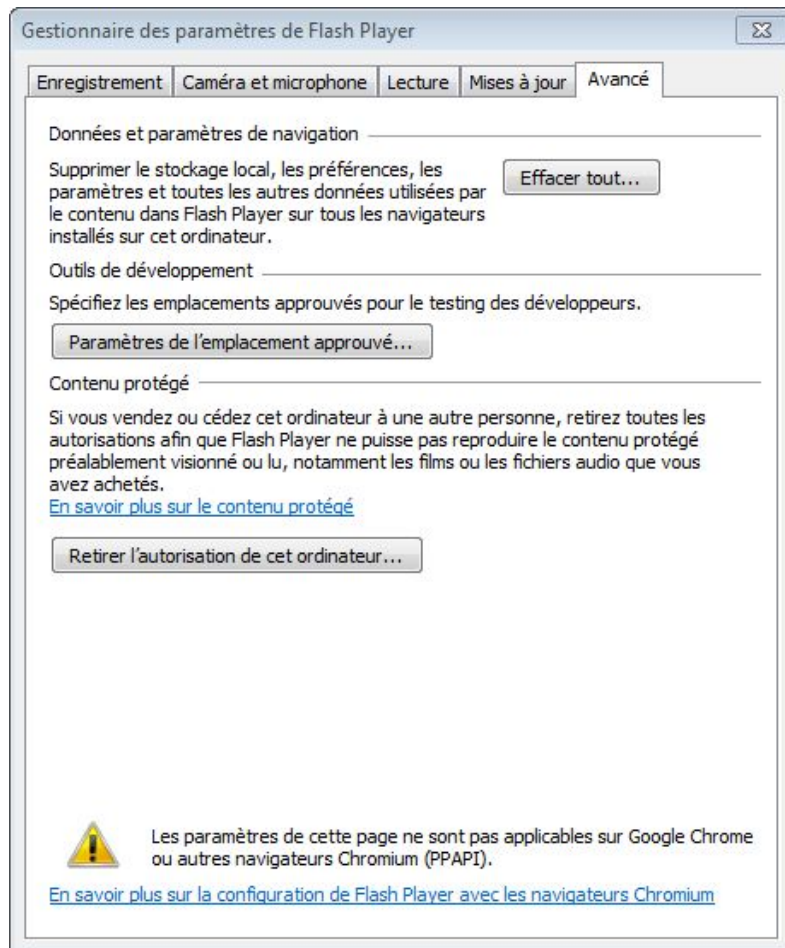
Use the Global Security Settings panel to specify if SWF or FLV content that uses older security rules can access the Internet. (For information about why you may need to do this, see What are security settings?) To help you decide if it is safe to allow the older security rules to be used, ask yourself: Did I originally download this content myself from a website that I trust? Is the SWF or FLV content trying to communicate with a website that I trust? The website with which the SWF or FLV content wants to communicate is listed in the pop-up dialog that appears when the SWF or FLV content first tries to communicate with the website.

Your options are as follows:

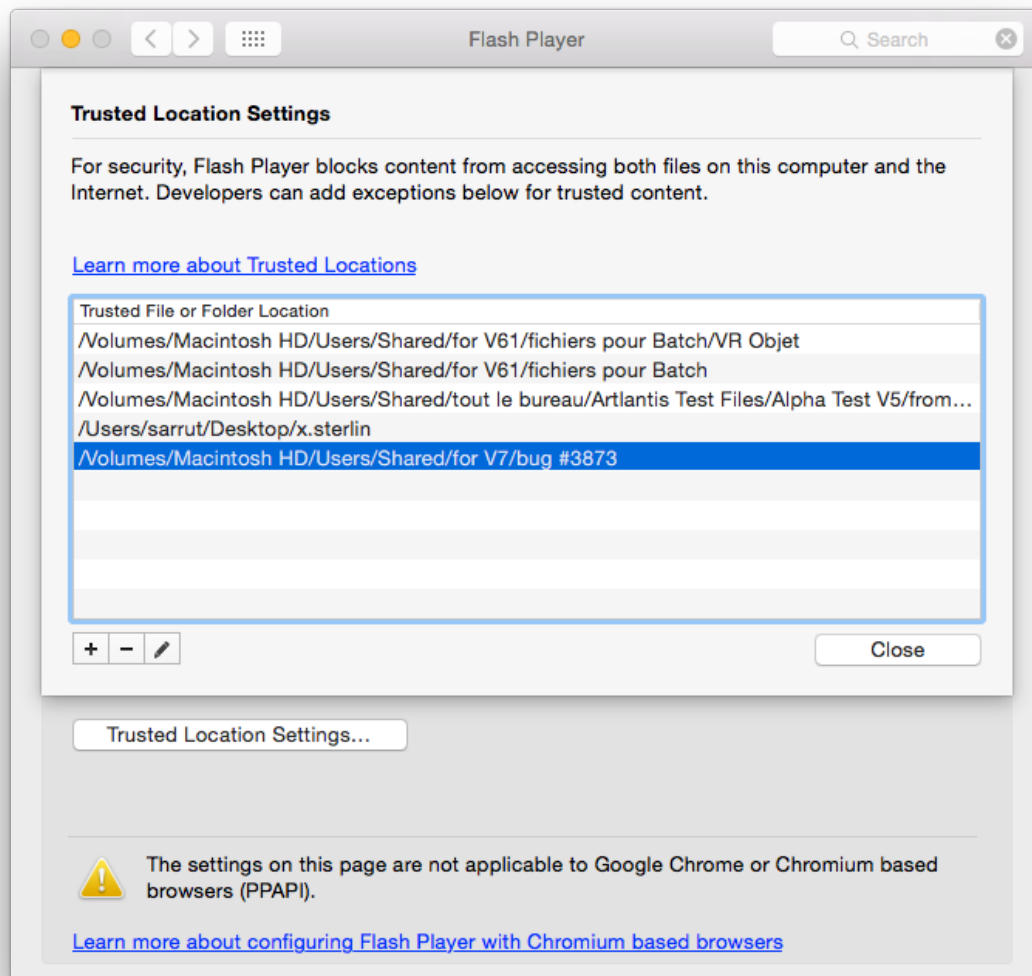
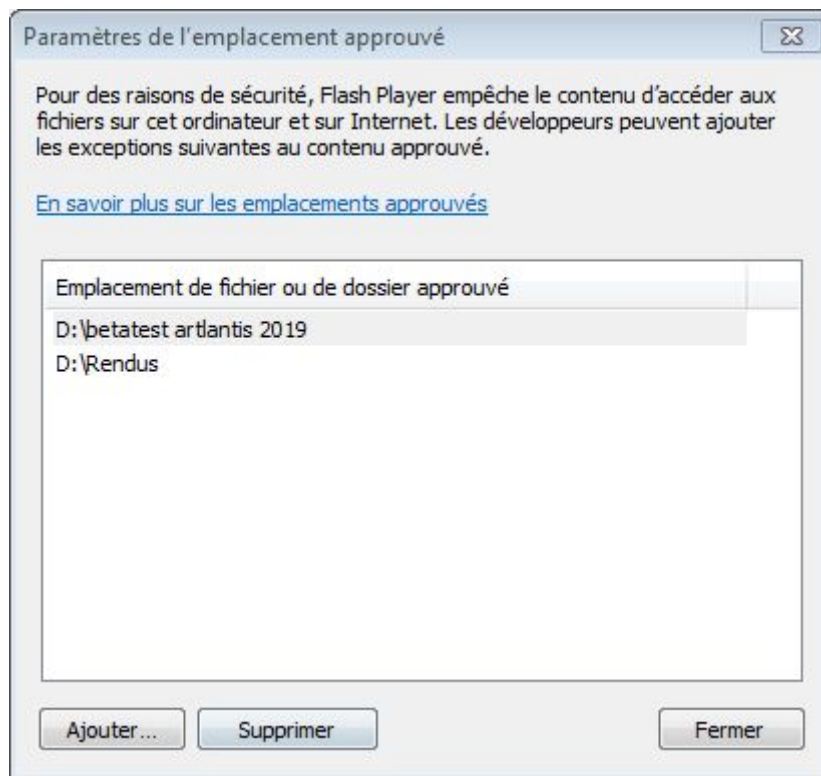
- You can set Flash Player to always **ask** your permission before letting SWF or FLV content use older security rules; always **allow** SWF or FLV content to use older security rules; or always **deny** SWF or FLV content the right to use older security rules. These options, at the top of the panel, apply to both SWF or FLV content that you use on the Web and that is stored locally on your computer. Read more about Online and local content that uses the older security rules, below.
- (Flash Player 8 and later) For a finer level of control, you can let specific SWF or FLV content on your computer use older security rules to access any Internet site it needs. This option, at the bottom of the panel, enables you to SWF or FLV content

Safari Mac & Windows

A dialog should be displayed, selected “Advanced” and “Trusted Location Settings...” :



In this new dialog, add the path holding the file you want to open :



Conclusion

You can now return to the page of the Panorama/VRObject and refresh it, you should now see it properly :

