

SF.SERVICE.VIDEOPLAYER.SKIP

**** This class will not be supported in 2015.**

All functionalities of `sf.service.VideoPlayer.Skip` class are more improved, integrating with CAPH. Therefore `sf.service.VideoPlayer.Skip` class is not supported since 2015 Smart TV. To use functions of `sf.service.VideoPlayer.Skip` class, refer to [here](#).

This class describes functions for video control with service API and is used for starting playing or stop video after jump the specific play time.

Add the following line for `sf.service.VideoPlayer.Skip` class into a html file your own :

```
<script type="text/javascript" src="$MANAGER_WIDGET/Common/af/2.0.0/loader.js"></script>
```

You can declare `sf.service.VideoPlayer.Skip` class like this :

```
ex) var videoPlayer = sf.service.VideoPlayer.Skip;
```

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Methods

cancel

Description

This function cancels skipping and resume playback from skipping starts.

Parameters	none
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Return	■Void
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Emulator Support	N
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SDK Constraint	None
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Example

```
sf.service.VideoPlayer.Skip.cancel();
```

isInProgress

Description

This function returns whether Skip is in progress or not.	
Parameters	none
Return	■ Boolean - whether Skip is in progress or not * true - Skip is in progress * false - Skip is not in progress.
Emulator Support	N
SDK Constraint	None
Example	
sf.service.VideoPlayer.Skip.isInProgress();	
start	
Description	
This function starts skipping. VideoPlayer pauses playback and moves skip pointer as per given offset.	
Parameters	■ offset - Number - seconds. If you want to skip backward, set offset to negative number.
Return	■ Void
Emulator Support	N
SDK Constraint	None
Example	
sf.service.VideoPlayer.Skip.start(10);	
stop	
Description	
This function stops skipping and resume playback from last position of skip pointer.	
Parameters	none
Return	■ Void
Emulator Support	N
SDK Constraint	None
Example	
sf.service.VideoPlayer.Skip.stop();	