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Introduction

This is a sample showing how media files can be added to DITA topics using oXygen XML Editor.

In this sample, the NASA movies we refer are published on YouTube, under Standard YouTube License.

Related information

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Neil Armstrong

First pair of shoes to raise the lunar dust

Neil Alden Armstrong was the first human being to ever dirty his/her shoes in the silver dust covering the Moon. About 20 minutes after the first step, Aldrin joined Armstrong on the surface and became the second human to set foot on the Moon, and the duo began their tasks of investigating how easily a person could operate on the lunar surface.

One small step...

Preparing for the most important moment of the mission, at the bottom of the ladder that led him to the surface of the Moon, Armstrong said: "I'm going to step off the LEM now" (referring to the Apollo Lunar Module). He then turned and set his left boot on the lunar surface at 2:56 UTC July 21, 1969, then spoke the famous words, "That's one small step for [a] man, one giant leap for mankind."

[../resources/Frase_de_Neil_Armstrong.mp3](#)

Movies

Insert video clips in <oXygen/>

To insert a new videos into your topics, use the **Insert Media** button from the toolbar. If your movie is already published on YouTube and you want to refer it in your documentation, make sure you select the **iframe** option, and set as URL the value from the YouTube embed code for that video clip. To find out the embed code, you should use the "Copy/Get embed code" action from the player's contextual menu. Paste it into a text document, then collect the value of the `iframe/@src` attribute value and use it as the URL value in the **Insert Media** dialog.

The beauty of outer space

The outer space is not only deep and vast, but also beautiful and awe-inspiring.

[../resources/Particles.mp4](#)

Animated Flyover of Pluto's Icy Mountain and Plains

This simulated flyover of Pluto's Norgay Montes (Norgay Mountains) and Sputnik Planum (Sputnik Plain) was created from New Horizons closest-approach images. Norgay Montes have been informally named for Tenzing Norgay, one of the first two humans to reach the summit of Mount Everest. Sputnik Planum is informally named for Earth's first artificial satellite. The images were acquired by the Long Range Reconnaissance Imager (LORRI) on July 14 from a distance of 48,000 miles (77,000 kilometers). Features as small as a half-mile (1 kilometer) across are visible.

Credit: NASA/JHUAPL/SWRI (https://www.youtube.com/watch?v=ydU-YrG_INk).

https://www.youtube.com/embed/ydU-YrG_INk

Rocket

The interactive SVG from below presents a very simplified structure of a rocket.

Click on the rocket to make it lift off.

[../resources/rocket.svg](#)