## Your Delivery

Action **▼** 

## **Delivery Information**

Package name dpf docker

> apratihar@flowserve.com To

dpf docker Subject

> Ramdane Lagha From

01/10/2022 10:28 am Date

**Date expires** 01/24/2022 11:59 pm

Secure message Hi Amrit,

please find attached the dpf docker image with the python wheels.

To load this docker I used: **docker load -i D:\docker\dpf\_docker\_221.tar** 

you will then need to:

pip uninstall ansys.dpf.core pip uninstall ansys.grpc.dpf

and then install the python wheels in attached.

Regards Ramdane

**Email notification message** You've been sent a secure delivery by ANSYS. Please click the link below to access your delivery.

## **Files**

<b>✓</b>		File name	Date created	Size
<b>✓</b>		ansys_dpf_core-0.4.dev0-py3-none-any.whl	01/10/2022 10:28 am	10.0 MB
<b>✓</b>		dpf_docker_221.tar	01/10/2022 10:28 am	1,426.9 MB
<b>~</b>	10	ansys.grpc.dpf-0.4.0-py3-none-any.whl	01/10/2022 10:28 am	82.6 KB

Download as zip