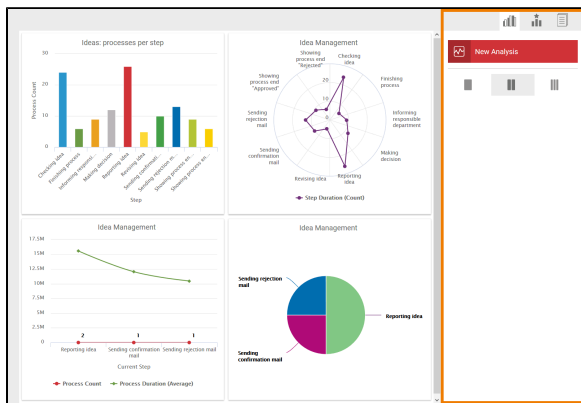


# Analyses



Creating analyses in Scheer PAS Process Mining is easy: Use option **New Analyses** in the **Analyses Sidebar**.

The diagrams are then shown as charts in the content area.

Each analysis is based on process data that is transferred to process mining by the **Scheer PAS** components (Designer, integration component (Bridge) or BPaaS) when processes are executed.

## Related Pages:

- [Creating an Analysis](#)
- [Configuring Axis Allocation](#)
- [Configuring Filters](#)
- [Duplicating an Analysis](#)

## Related Documentation:

- [Administration Guide](#)
  - [Administrating Process Mining](#)



### Important Prerequisite

With PAS 2.1, the collector

header has been defined by default in the analytical school or service. If you want to collect data from many service, please co

nt  
a  
ct  
y  
o  
ur  
P  
A  
S  
a  
d  
m  
in  
is  
tr  
at  
or  
w  
h  
o  
m  
u  
s  
t  
e  
n  
a  
b  
l  
e  
t  
h  
e  
s  
c  
h  
e  
d  
u  
l  
e  
r  
i  
n  
t  
h  
e  
**P**  
**r**  
**o**  
**c**  
**e**  
**s**  
**s**  
**M**  
**i**  
**n**  
**i**  
**n**  
**G**  
**A**  
**d**  
**m**  
**i**  
**z**  
**t**  
**a**  
**r**  
**t**  
**o**  
**.**

When creating a new analysis, the user must determine which process data should be analyzed, how the data should appear and whether the data should be filtered. A user-friendly wizard guides the user through these steps.

Using the sidebar, it is also possible to duplicate an analysis, for example to experiment with the filter settings of the analysis without changing the original.



A Process Mining user is authorized to create analyses for all processes that are saved in their profiles. If a user's authorization for a profile is revoked, they can no longer analyze the processes from this profile. If they have already created analyses prior to the loss of authorization, the analysis in the content area is shown with the message **No authorization to analyse this process**.

**Note for administrators:** The allocation of authorizations and profiles is explained in detail in the [Administration Guide](#).

