

Run every day @ 23:00

Remove existing Task rows

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Script: Remove_Tasks

List teams

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

No additional information is needed for this step. You will be able to use the outputs in subsequent steps.

Apply to each Teams List

For each team, get the list of Plans associated with that team.

Select an output from previous steps

Teams List x

List plans for a group

* Group Id: Team Id x

Apply to each Plan

Select an output from previous steps

value x

List tasks

* Group Id: Team Id x

* Plan Id: value Id x

Apply to each task

Select an output from previous steps

value x

Add a row into a table

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Table: Task_tbl

Created By User Display Name

Created By User ID

Title: value Title x

Start Date Time: value Start Date... x

Created Date Time: value Created... x

Due Date Time: value Due Date... x

Completed Date Time: value Complete... x

Assigned To User Id

Assigned To User Name

Assigned By User Id

Assigned By User Name

Assigned Date Time

Order Hint

Plan Id: value Plan Id x

Bucket Id: value Bucket Id x

Bucket Name

Percent Complete: value Percent C... x

Reference Count

Has Description

Pin: value Pin x

Red: value Red x

Yellow: value Yellow x

Green: value Green x

Blue: value Blue x

Purple: value Purple x

Bronze: value Bronze x

Lime: value Lime x

Aqua: value Aqua x

Gray: value Gray x

Silver: value Silver x

Brown: value Brown x

Cranberry: value Cranberry x

Orange: value Orange x

Peach: value Peach x

Marigold: value Marigold x

Light green: value Light gre... x

Dark green: value Dark green x

Teal: value Teal x

Light blue: value Light blue x

Dark blue: value Dark blue x

Lavender: value Lavender x

Plum: value Plum x

Remove existing Checklist rows

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Script: Remove_Checklists

List teams 6

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

No additional information is needed for this step. You will be able to use the outputs in subsequent steps.

Apply to each 15

Select an output from previous steps

Teams List x

List plans for a group 5

* Group Id: Team Id x

Apply to each 13

Select an output from previous steps

value x

List checklist items

* Group Id: Team Id x

* Plan Id: value Id x

Apply to each 16

Select an output from previous steps

value x

Get checklist details

* Task Id: value Id x

Apply to each 17

Select an output from previous steps

Checklist x

Add a row into a table 6

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Table: Checklist_tbl

TaskID: Id x

ChecklistID: Checklist Id x

Checklist title: Checklist Title x

Checklist is checked: Checklist is Che... x

Add an action

Add an action

Add an action

Add an action

Remove existing User rows

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Script: Remove_Users

List teams 5

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

No additional information is needed for this step. You will be able to use the outputs in subsequent steps.

Apply to each 11

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

Select an output from previous steps

Teams List x

List group members

* Group Id: Team Id x

Apply to each 12

Select an output from previous steps

value x

Add a row into a table 5

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Table: User_tbl

Group ID: Team Id x

User ID: User Id x

User Name: Display Name x

User first name: Given Name x

User surname: Surname x

Add an action

Add an action

Remove existing Task rows

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Script: Remove_Tasks

List teams

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

No additional information is needed for this step. You will be able to use the outputs in subsequent steps.

Apply to each 10

Get the list of all of the teams on the system. Note that Planner Plans need to be associated with a Team

Select an output from previous steps

Teams List x

List plans for a group 4

* Group Id: Team Id x

Apply to each 9

Select an output from previous steps

value x

List tasks

* Group Id: Team Id x

* Plan Id: value Id x

Apply to each task

Select an output from previous steps

value x

Add a row into a table

* Location: Group - APOGroup

* Document Library: Documents

* File: /PlannerTasks.xlsx

* Table: Task_tbl

Created By User Display Name

Created By User ID

Title: value Title x

Start Date Time: value Start Date... x

Created Date Time: value Created... x

Due Date Time: value Due Date... x

Completed Date Time: value Complete... x

Assigned To User Id

Assigned To User Name

Assigned By User Id

Assigned By User Name

Assigned Date Time

Order Hint

Plan Id: value Plan Id x

Bucket Id: value Bucket Id x

Bucket Name

Percent Complete: value Percent C... x

Reference Count

Has Description

Pin: value Pin x

Red: value Red x

Yellow: value Yellow x

Green: value Green x

Blue: value Blue x

Purple: value Purple x

Bronze: value Bronze x

Lime: value Lime x

Aqua: value Aqua x

Gray: value Gray x

Silver: value Silver x

Brown: value Brown x

Cranberry: value Cranberry x

Orange: value Orange x

Peach: value Peach x

Marigold: value Marigold x

Light green: value Light gre... x

Dark green: value Dark green x

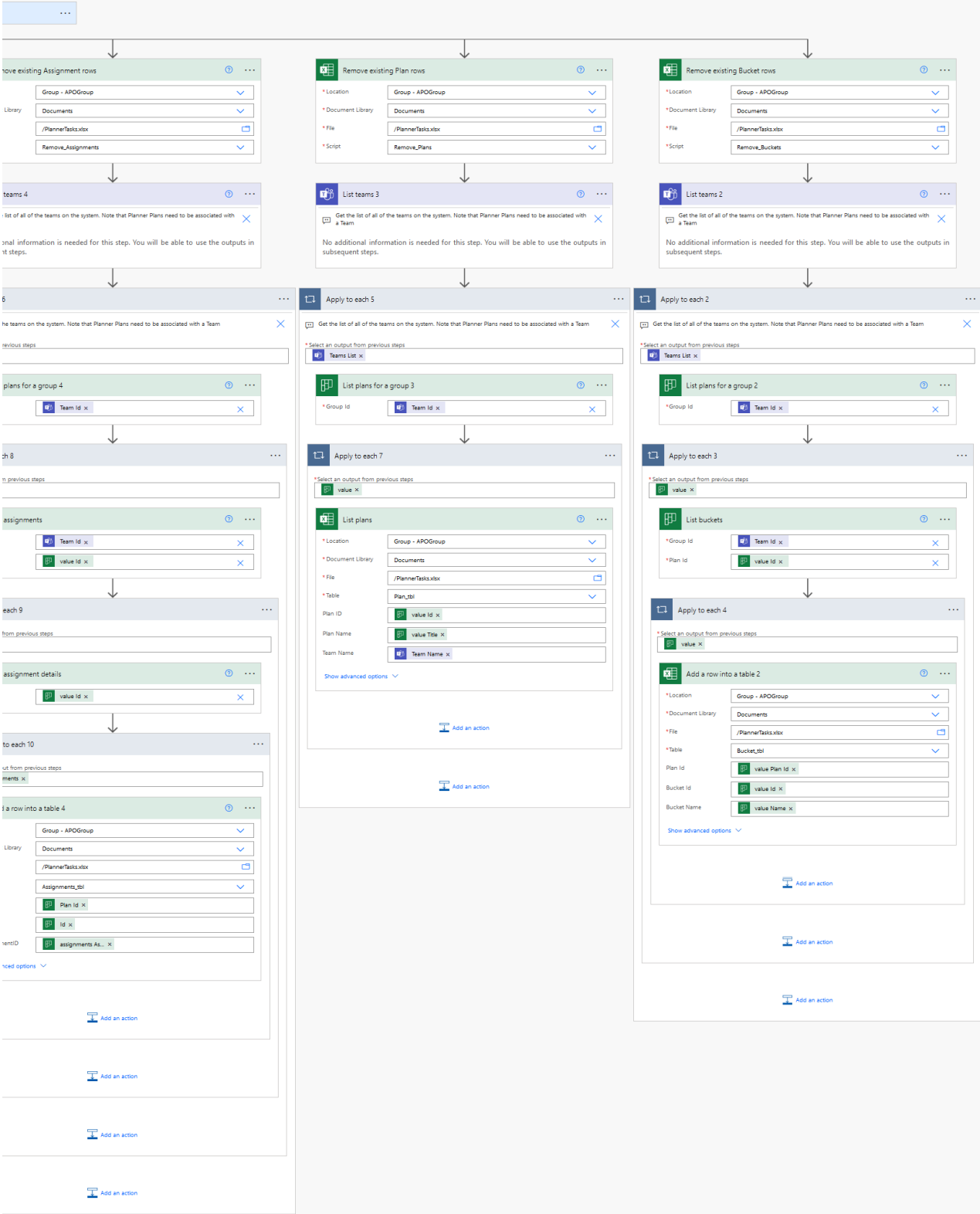
Teal: value Teal x

Light blue: value Light blue x

Dark blue: value Dark blue x

Lavender: value Lavender x

Plum: value Plum x



Light gray

value Light gray

X

Dark gray

value Dark gray

X

Task ID

value Id

X

Show advanced options

Add an action

Add an action

Add an action

