Designing and Deploying Dashboards

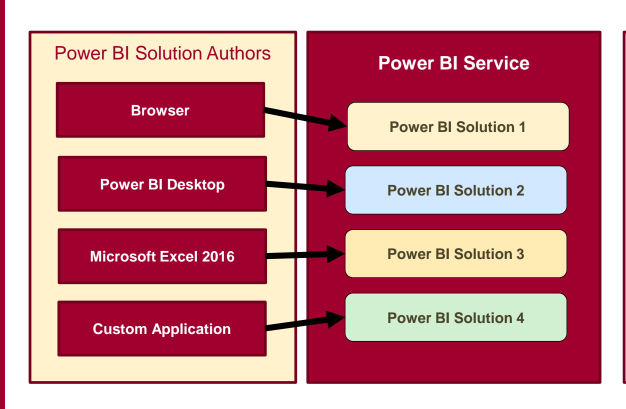


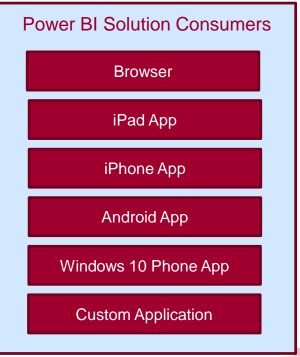
- Content Distribution in Power BI
- App Workspaces
- Organizational Content Packs
- Publishing Apps
- Power BI Premium



Power BI Authors and Consumers

- Power BI support for authors and consumers
 - BI solution authors have a choice in authoring tools
 - BI solutions consumers can use wide range of devices





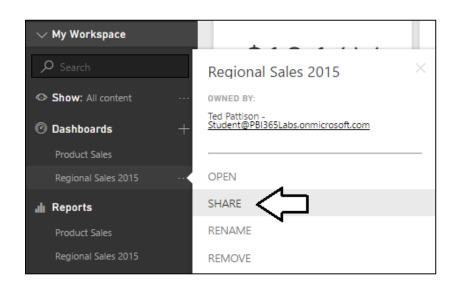
Distributing a Custom Solution

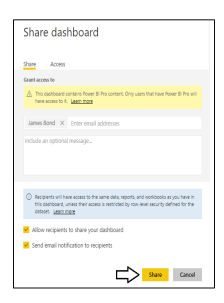
- Strategies for sharing reports and dashboards
 - Dashboard sharing
 - Read-only App Workspaces
 - Organization Content Packs (supports staged updates)
 - Power BI Apps (supports staged updates)



Sharing Dashboards

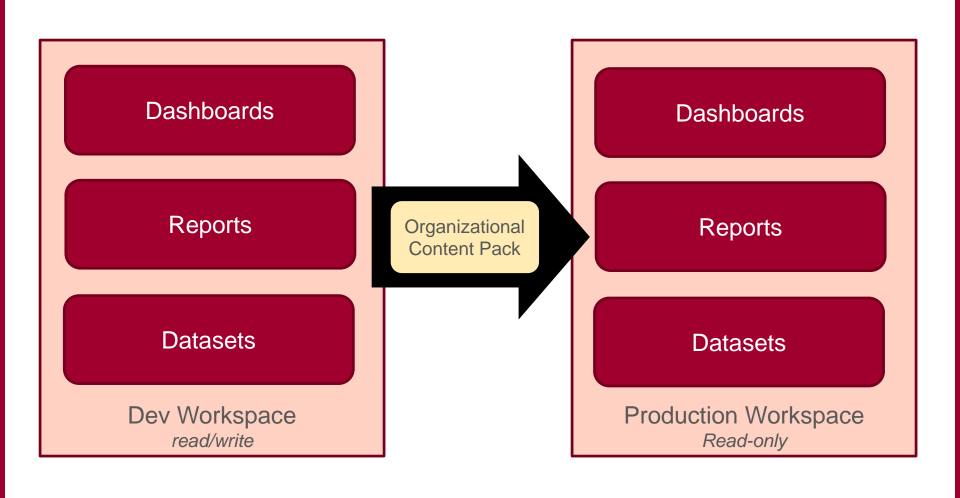
- Used to make dashboard accessible to other users
 - Other users must be within same Office 365 organization
 - Sharing dashboard provides indirect access to reports and datasets
 - Dashboard author must have Pro license to share dashboard
 - Dashboard consumption required Pro license or Power BI Premium





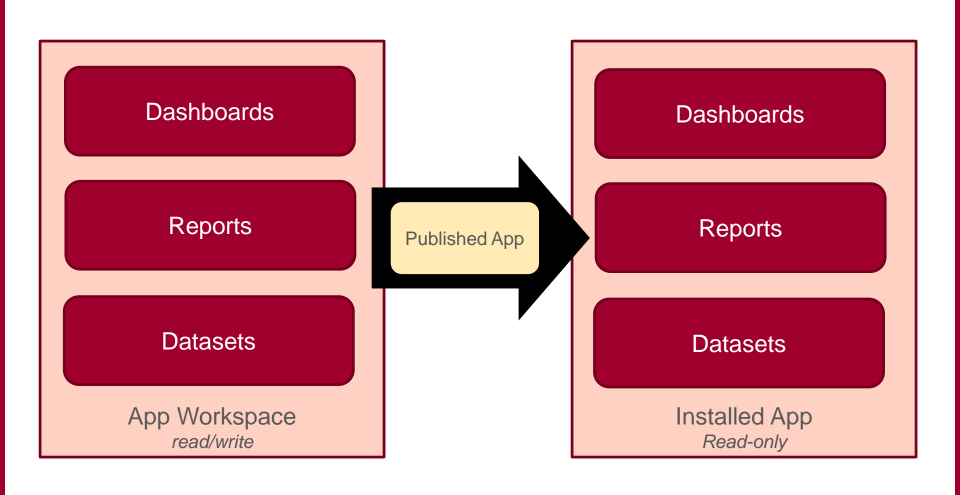


Old Distribution Model





New Distribution Model





- Content Distribution in Power BI
- > App Workspaces
- Organizational Content Packs
- Publishing Apps
- Power BI Premium



What Exactly is an App Workspace?

- App Workspace is Power BI resource container
 - Provides storage for datasets, reports and dashboards
- App Workspace created as Office 365 Group
 - Acts as both a security group and distribution list
 - Requires provisioning SharePoint team site
- On the Power BI Roadmap
 - Creating workspace without SharePoint provisioning



Understanding Group Workspaces

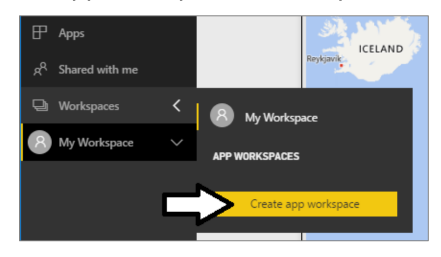
- Group workspaces required for team-based development
 - Assets in personal workspaces can only be edited by one person
 - Assets in group workspace can be edited by team members
- Group workspaces provide secure, updatable deployment
 - Group workspace can be secured using private membership
 - Group workspace usually created in read-only mode for production
 - Content pack used to deploy custom solution to group workspace
 - Content pack used to update custom solution in group workspace

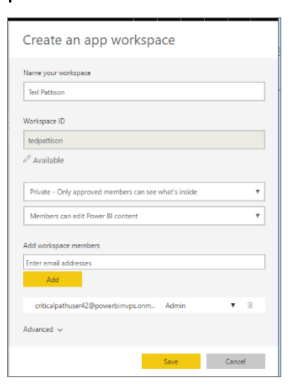




Solution Deployment using App Workspaces

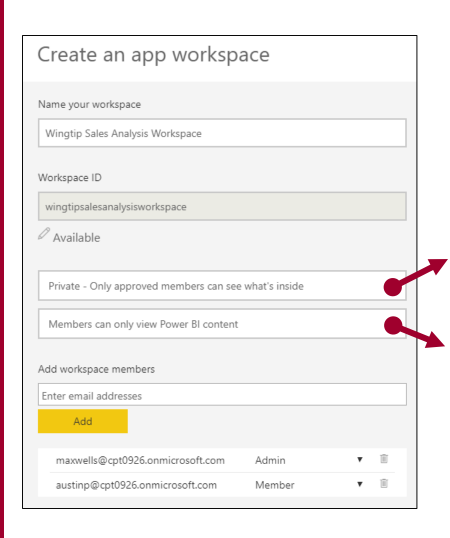
- App workspaces used to deploy custom solutions
 - App workspaces required for team-based development
 - App workspace can be secured using private membership
 - App workspace used to publish apps for licensed users







Creating an App Workspace



Public - Anyone can see what's inside

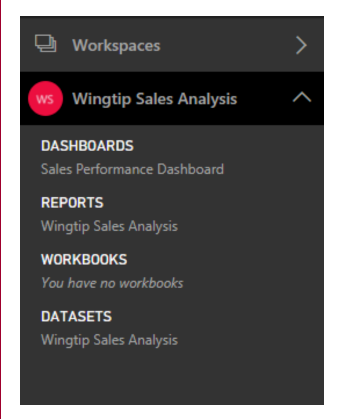
Private - Only approved members can see what's inside

Members can edit Power BI content

Members can only view Power BI content



Central Power BI Concepts



- Workspace
 - Provides user context and asset container
 - Every user has personal workspace
 - Team development requires app workspaces
- Dashboard
 - Consolidated view into reports and datasets
 - Custom solution entry point for mobile users
- Report
 - Collection of pages with tables & visualizations
 - Provides interactive control of filtering
- Dataset
 - Data model containing one or more tables
 - Can be very simple or very complex

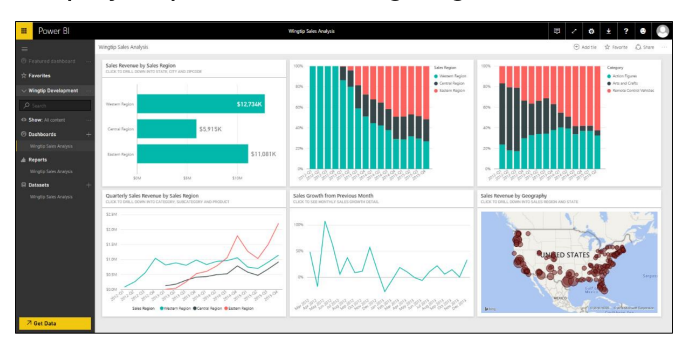


- Content Distribution in Power BI
- ✓ App Workspaces
- Organizational Content Packs
- Publishing Apps
- Power BI Premium



Building Solutions in a Development Workspace

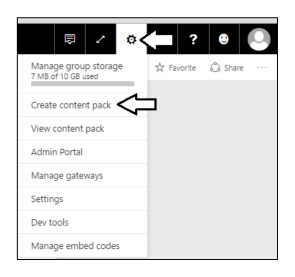
- Steps to Building a Custom Solution
 - Import Power BI Desktop project into workspace
 - Design dashboard(s)
 - Deploy to production using Organizational Content Pack

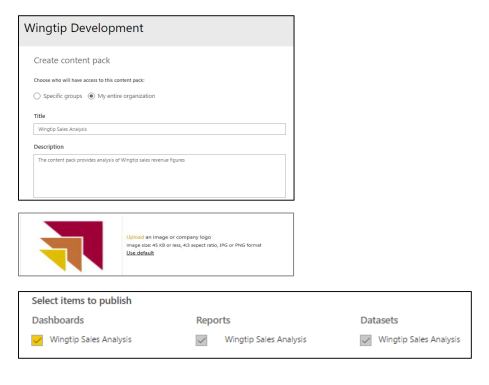




Creating a Content Pack

- Best Practice Deployment uses Organization Content Packs
 - Used to copy custom solution from development to production
 - Content pack copies dashboards, reports and datasets
 - Content packs support updating assets after initial deployment

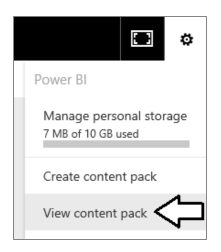






Viewing Content Packs

You can view/edit content pack in workspace



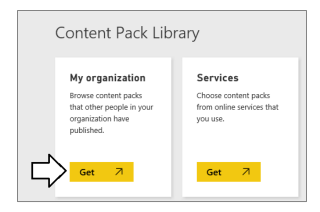


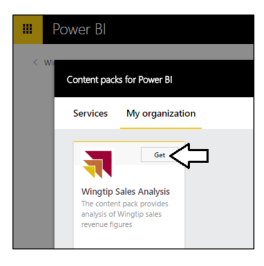


Deploying a Content Pack

Content pack can be activated in other workspace



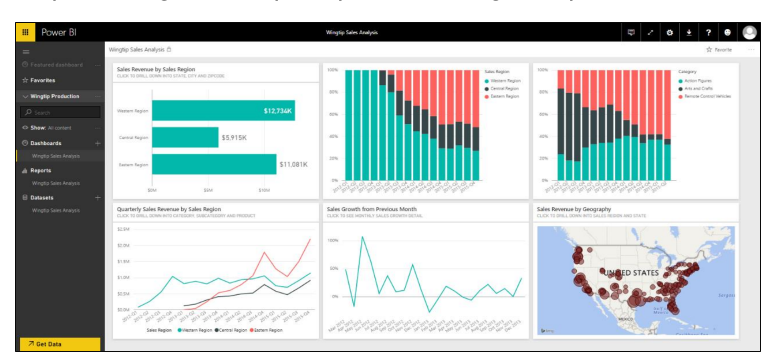






Read-only Workspaces

- Read-only workspace work well in production
 - Users cannot edit any dashboards or reports
 - Updates must be made to underlying content pack
 - Republishing content pack pushes changes to production







- Content Distribution in Power BI
- ✓ App Workspaces
- ✓ Organizational Content Packs
- Publishing Apps
- Power BI Premium





- Content Distribution in Power BI
- ✓ App Workspaces
- ✓ Organizational Content Packs
- ✓ Publishing Apps
- > Power BI Premium



Premium Capacities

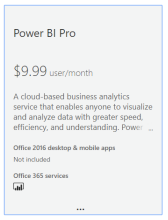
- Power BI workspaces run in two possible environments
 - Shared Capacities
 - Premium Capacities (formerly known as dedicated capacities)
- Premium capacity acts as dedicated resource
 - Premium capacity only used by single organization
 - PBIX file uploads not limited to 1GB
 - Data refresh frequency can exceed 8 times per day
 - Each premium capacity defines its own set of admins
 - Premium capacity required to share with users without pro license



Power BI Licensing

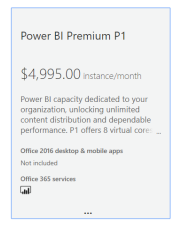
User-based licensing

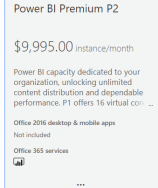
Power BI (free) \$0.00 user/month A cloud-based business analytics service that enables anyone to visualize and analyze data with greater speed, efficiency, and understanding. It ... Office 2016 desktop & mobile apps Not included Office 365 services





Capacity-based Licensing





\$19,995.00 instance/month Power BI capacity dedicated to your organization, unlocking unlimited content distribution and dependable performance. P1 offers 32 virtual core ... Office 2016 desktop & mobile apps Not included Office 365 services

Power BI Premium EM3 (Month to Month)
\$2,495.00 instance/month

Embed Power BI content in your custom application, powered by 4 virtual cores of dedicated capacity.

Some Premium features are disabled ...

Office 2016 desktop & mobile apps

Not included

Office 365 services



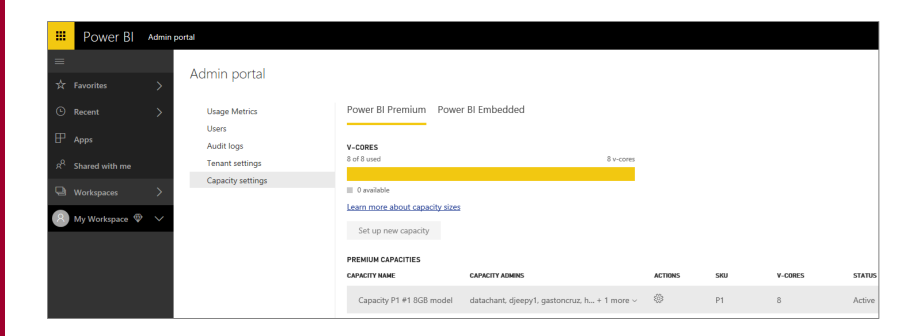
Premium Capacity Nodes

- Power BI Premium Purchased using Nodes
 - Node type defines v-core and RAM capabilities
 - P nodes used for embedded or service deployments
 - EM nodes used only for embedded deployments

Capacity Node	Total cores	Backend Cores	Frontend Cores	Direct Query Limits	Page renders/hour
EM1	1 v-cores	.5 cores, 3GB RAM	.5 cores		1-300
EM2	2 v-cores	1 core, 5GB RAM	1 core		301-600
EM3	4 v-cores	2 cores, 10GB RAM	2 cores		601-1,200
P1	8 v-cores	4 cores, 25GB RAM	4 cores	30 per second	1,201-2,400
P2	16 v-cores	8 cores, 50GB RAM	8 cores	60 per second	2,401-4,800
P3	32 v-cores	16 cores, 100GB RAM	16 cores	120 per second	4,801-9600



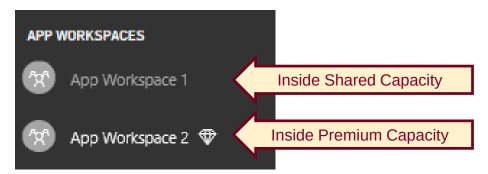
Managing Premium Capacities



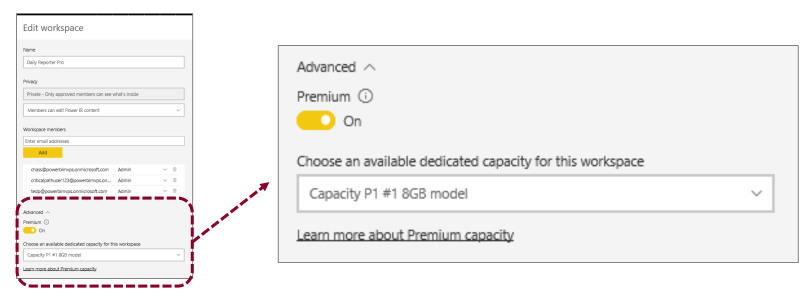


Managing Capacities and App Workspaces

App Workspace in Premium Capacity has diamond icon



App workspace moved into Premium capacity in Advanced settings





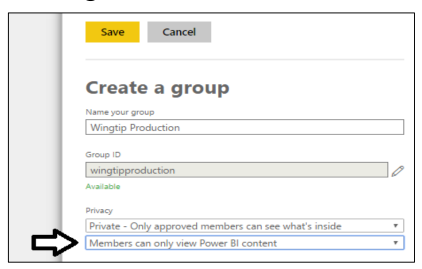
Summary

- Content Distribution in Power BI
- ✓ App Workspaces
- ✓ Organizational Content Packs
- ✓ Publishing Apps
- ✓ Power BI Premium

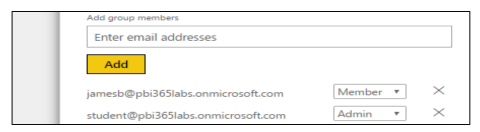


Creating Group Workspaces for Production

- Create Editable Workspace for Development
 - Configure as Members can only view Power BI content



Add users as standard members or as admin





- Designing Dashboards for Power BI
- ✓ Executing Queries with Natural Language Q&A
- ✓ Sharing Dashboards with Other Office 365 Users
- ✓ Staging & Deployment using Group Workspaces
- Working with Organizational Content Packs



Summary

- Designing Dashboards for Power BI
- ✓ Executing Queries with Natural Language Q&A
- ✓ Sharing Dashboards with Other Office 365 Users
- ✓ Staging & Deployment using Group Workspaces
- ✓ Working with Organizational Content Packs

