Distributing Content using App Workspaces

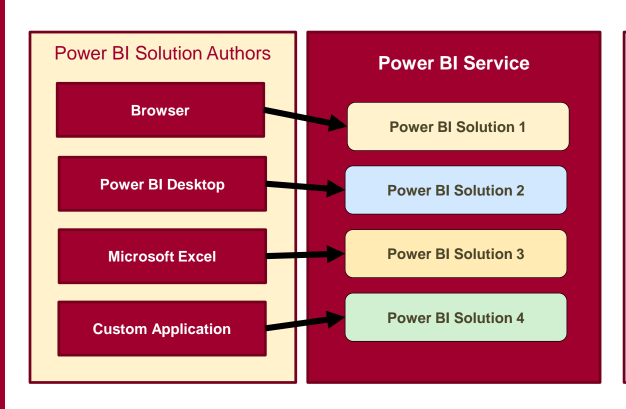


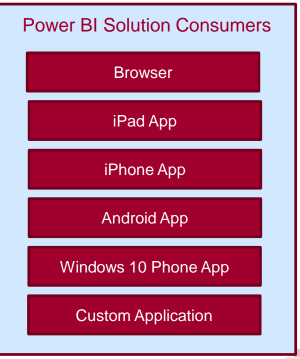
- Content Distribution in Power BI
- App Workspaces
- Publishing Apps
- Dedicated Capacities



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



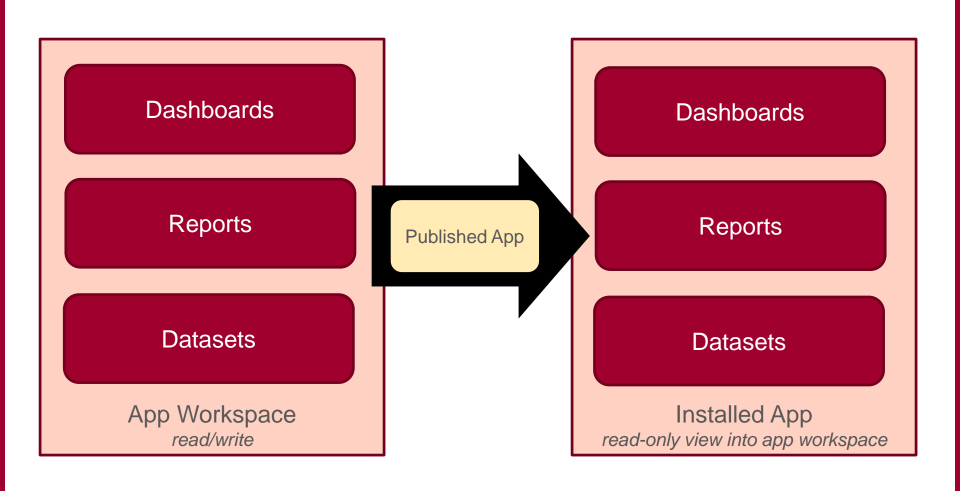


Distributing a Custom Solution

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



App Distribution Model





- Content Distribution in Power BI
- > App Workspaces
- Publishing Apps
- Dedicated Capacities



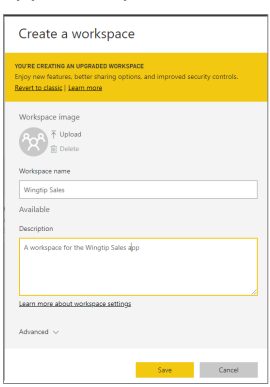
What Exactly is an App Workspace?

- App Workspace is Power BI resource container
 - Provides storage for datasets, reports and dashboards
- V1 App Workspace created as Office 365 Group
 - Requires provisioning SharePoint team site
 - V1 workspace have been deprecated
- V2 App workspaces released in June of 2019
 - Created without Office 365 group or SharePoint site
 - Provides flexibility in assigning members using groups



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





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





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



Dedicated Capacities

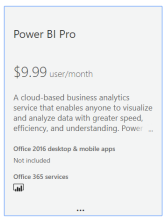
- Power BI workspaces run in two possible environments
 - Shared Capacities
 - Dedicated Capacities (also known as premium capacities)
- Dedicated capacity usually acts as dedicated resource
 - Premium capacity only used by single organization
 - PBIX file uploads not limited to 1GB
 - Data refresh frequency can exceed 8 times per day
 - Each premium capacity defines its own set of admins
 - Dedicated capacity required to share with users w/o pro license



Power BI Licensing

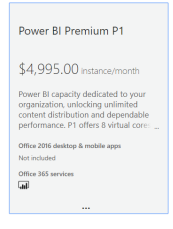
User-based licensing

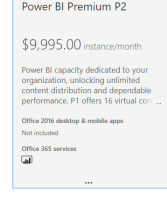
Power BI (free) \$0.00 user/month A cloud-based business analytics service that enables anyone to visualize and analyze data with greater speed, efficiency, and understanding. It ... Office 2016 desktop & mobile apps Not included Office 365 services

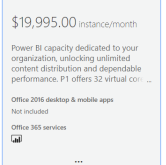




Capacity-based Licensing







Power BI Premium P3





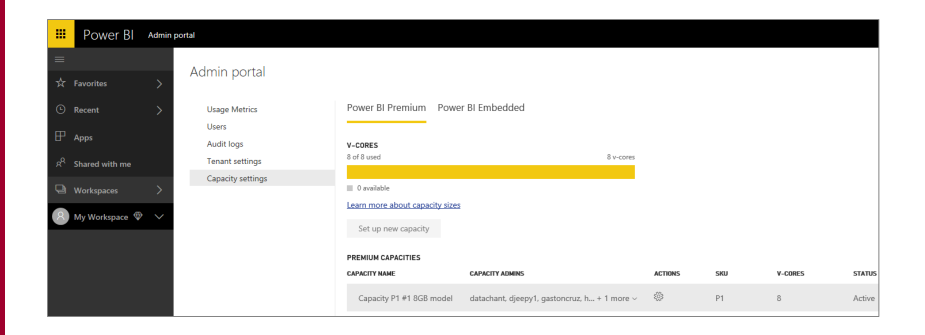
Premium Capacity Nodes

- 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



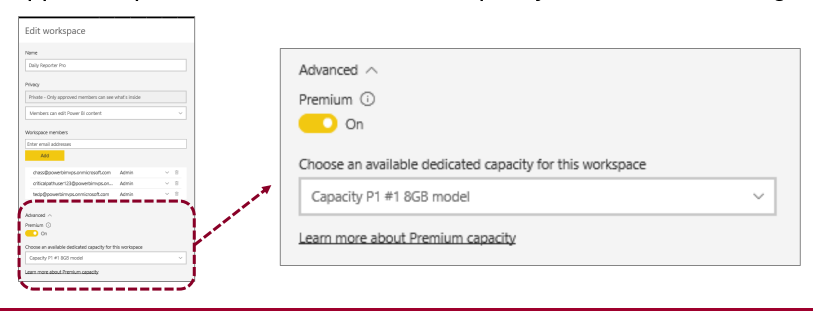


Managing Capacities and App Workspaces

App Workspace in Premium Capacity has diamond icon

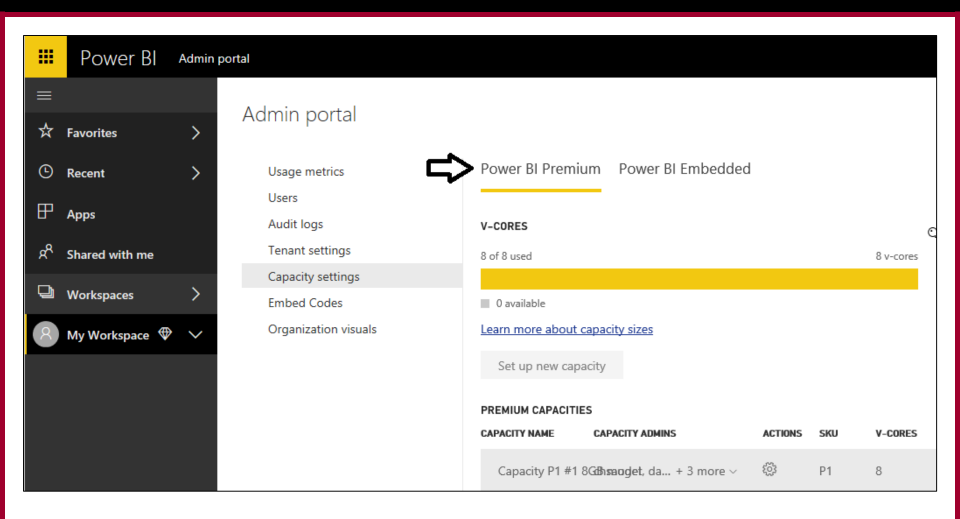


App workspace moved into Premium capacity in Advanced settings



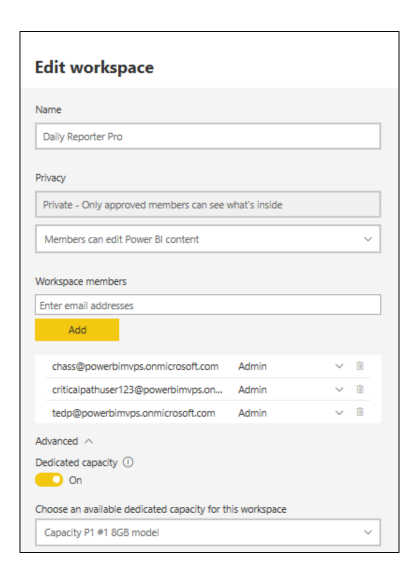


Managing Power BI Premium Capacities





Associating Workspaces with Capacities





Summary

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

