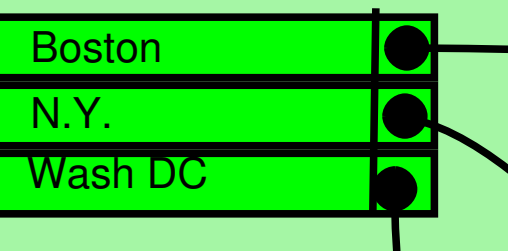


name: PuddleJumper Air

hubs:

Boston	●
N.Y.	●
Wash DC	●

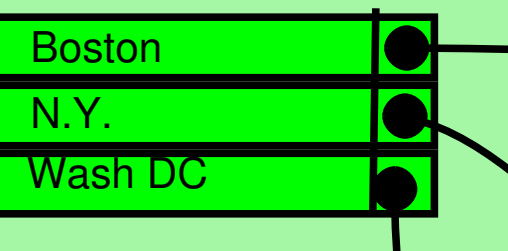


The diagram illustrates the flight network for PuddleJumper Air. It features a central hub-and-spoke model with three hubs: Boston, N.Y., and Wash DC, each represented by a red circle. From Boston, a straight line connects to a red circle in the upper right. From N.Y., a curved line connects to a red circle in the lower right. From Wash DC, a curved line connects to a red circle in the bottom right. These three red circles are then connected by a horizontal line at the top and a vertical line on the right, forming a rectangular frame that encloses the rest of the network. Within this frame, there are several smaller red circles representing destination airports, connected to the hubs by thin lines. The entire network is set against a light blue background.

name: PuddleJumper Air

hubs:

Boston	●
N.Y.	●
Wash DC	●



The diagram illustrates the flight network for PuddleJumper Air. It features a central hub-and-spoke model with three hubs: Boston, N.Y., and Wash DC, each represented by a red circle. From Boston, a straight line connects to a red circle in the upper right. From N.Y., a curved line connects to a red circle in the lower right. From Wash DC, a curved line connects to a red circle in the bottom right. These three red circles are then connected by a horizontal line at the top and a vertical line on the right, forming a rectangular frame that encloses the rest of the network. Within this frame, there are several smaller red circles representing destination airports, connected to the hubs by thin lines. The entire network is set against a light blue background.

Boston	<input checked="" type="radio"/>
N.Y.	<input checked="" type="radio"/>
Wash DC	<input checked="" type="radio"/>

Boston	<input checked="" type="radio"/>
N.Y.	<input checked="" type="radio"/>
Wash DC	<input checked="" type="radio"/>

Boston	<input checked="" type="radio"/>
N.Y.	<input checked="" type="radio"/>
Wash DC	<input checked="" type="radio"/>

