In this Zebra Puzzle, participants are presented with an engaging scenario set in a pet store hosting an adoption event. Five men stand side by side, each poised to adopt a new canine companion. They are characterized by their individual choices in apparel, with each sporting a uniquely colored shirt. The men also have diverse names, adding a personal touch to the experience. Their selection in dogs is as varied as their shirts, with each man choosing a different name and breed for his furry friend. To further distinguish these potential pet parents, each has a different favorite music genre. Solvers must use logic and deductive reasoning to match each man's shirt color, name, the dog he is adopting, the breed of the dog, and his preferred music genre. The goal is to uncover who is adopting which dog and their corresponding traits, ensuring that each pet finds its perfect human match.

Shirt: black, blue, green, purple, red
Name: Bernard, David, Joseph, Kenneth, Yan
Dog: Bailey, Duke, Jack, King, York

Breed: Basenji, Border Collie, Chow Chow, Great Dane, Greyhound
Music: blues, disco, folk, mambo, opera

|  | Man \#1 | Man \#2 | Man \#3 | Man \#4 | Man \#5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |
| Name |  |  |  |  |  |
| Dog |  |  |  |  |  |
| Breed |  |  |  |  |  |
| Music |  |  |  |  |  |

$\square$ The man who likes Mambo music is in the first position.
$\square$ The man who likes Mambo music is at one of the ends.
The man adopting the Great Dane is immediately after the man who likes Disco music.

The man who likes Disco music is next to the man named Yan.
$\square$ The man adopting Bailey is immediately after the man named Kenneth.
$\square$ David is wearing a Blue shirt.
The person adopting King is somewhere between the
$\square$ person who likes Opera and the person adopting Duke, in that order.

The man adopting the Greyhound is next to the man wearing a Red shirt.
$\square$ The man wearing a Purple shirt is at one of the ends.
$\square$ The man adopting Bailey is in the second position.

The man adopting a Chow Chow is in the second position.

The man adopting the Border Collie is somewhere
$\square$ between the man adopting the Chow Chow and the man adopting the Greyhound, in that order.
$\square$ The man who likes Blues music is at one of the ends.
The man wearing a Blue shirt is somewhere to the left of the man named Yan.

The man wearing a Green shirt is somewhere between
$\square$ the man named Kenneth and the man adopting Duke, in that order.

The man adopting Jack is somewhere to the right of the man wearing a Green shirt.

The man who likes Opera music is somewhere to the right of the man wearing a Green shirt.
$\square$ Bernard is somewhere to the right of the man wearing a Blue shirt.

