# Computer Cable Management

This playbook describes the steps for organizing and managing computer cables to ensure a tidy, safe, and accessible work environment. It includes identifying, sorting, and securing cables for optimal organization.

### Step 1: Assessment

Assess the current cable setup to determine what types of cables are present, their functions, and potential improvements in the arrangement.

### Step 2: Unplug

Carefully unplug all devices and cables. This ensures safety and ease of management without the risk of electric shock or damage to devices.

### Step 3: Sort

Sort cables by type and length. Keep similar cables together, such as HDMI, power cords, or USB cables, to simplify the process of reconnecting devices later.

### Step 4: Clean

Clean the cables and the area around them. Removing dust and debris can prevent overheating and connection issues, while also providing a more aesthetically pleasing setup.

### Step 5: Label

Label each cable with tags or color-coded stickers. This step helps in identifying the purpose of each cable and their corresponding devices.

### Step 6: Route

Route cables in a way that avoids entanglement and minimizes crossing over or under each other, using the shortest path possible to maintain an organized work area.

### Step 7: Secure

Secure cables using cable sleeves, clips, or ties. This prevents cables from becoming loose, tangled, or creating tripping hazards.

### Step 8: Reconnect

Carefully reconnect all devices with their corresponding cables, using the labels for guidance. Ensure that the setup looks organized and that there's no strain on any cable or connection point.

### Step 9: Test

Test all devices to ensure that they are functioning properly and that all cables are connected correctly.

## General Notes

### Safety

Make sure the power source is switched off before unplugging and managing cables to prevent electric shock and damage to devices.

### Maintenance

Regularly check and maintain the cable setup to ensure ongoing cleanliness, organization, and safety.