

---

Do paint strokes have a fill associated with them?

No. If you add a fill to a stroke, the Stroke options in the Shape tab are made unavailable.

---

When you are using the Paint Stroke tool, does the Write On behavior need to be active before the properties of a paint stroke (such as stylus speed, pressure, and tilt) can be recorded?

Speed, pressure, and tilt angle of a stylus are recorded when a stroke is drawn regardless of the Write On behavior. You can add the Write On behavior after a stroke has been drawn and still use those attributes to modify the way the stroke is drawn.

---

Can you modify the speed of a stroke after it's drawn?

Yes. Using the Speed pop-up menu of the Write On behavior, you can select from up to nine speed choices that control how the stroke is drawn onto the Canvas.

---

How do you make the control points of a stroke on the Canvas available for editing?

Right-click and choose Edit Points, or double-click a stroke to reveal its control handles.

---

Can the shape of a paint stroke be modified in 3D space?

While the dabs of a stroke can move in 3D Z-space, the shape of the stroke exists as a plane--the control points do not have individual Z depth values.

Activating Dynamics for a paint stroke causes its dabs to behave in a manner similar to what other type of Motion object?

When Dynamics is active, the dabs of a paint stroke behave similarly to a particle emitter.