

Easily tag and filter documents

Polar: Document Repository

The screenshot shows the Polar Document Repository interface. At the top, there is a navigation bar with a "Cloud Sync" button, a "🔗" icon, a question mark icon, and a gear icon. Below the navigation bar is a toolbar with buttons for "flagged", "archived", and "Tags". A dropdown menu is open over the "Tags" button, titled "Filter documents by tag:", containing a single option "Select...". The main area displays a table of documents. The first row of the table has a blue header with columns for "Upd", "2 days", "10 days", and various document details. The second row has a grey header with columns for "8 days", "7 months", and "anki, incrementalreading, space". The third row has a grey header with columns for "7 days", "17 days", and "availability, example, google". The fourth row, which is expanded, has a blue header with columns for "Review", "19 days", "4 months", and "growth, startups, venturecapital". The fifth row has a grey header with columns for "2 days", "4 months", and "cloudcomputing, distributedsystem". The sixth row has a grey header with columns for "1 day", "16 days", and "compsci, example, google, map". The seventh row has a blue header with columns for "7 days", "1 month", and "growth, saas, statistics". The eighth row, which is partially visible, has a grey header with columns for "2 months", "2 months", and "codinginterview". Each row contains a small thumbnail image, a title, a date, a tag list, and a set of icons for filtering, marking, and more.

Upd	2 days	10 days	...
	8 days	7 months	anki, incrementalreading, space
	7 days	17 days	availability, example, google
Review	19 days	4 months	growth, startups, venturecapital
	2 days	4 months	cloudcomputing, distributedsystem
	1 day	16 days	compsci, example, google, map
	7 days	1 month	growth, saas, statistics
h offers	2 months	2 months	codinginterview