 background: hsla(253, 100%, 10%, 1);

    background: linear-gradient(0deg, hsla(253, 100%, 10%, 1) 0%, hsla(220, 100%, 17%, 1) 10%, hsla(220, 100%, 29%, 1) 20%, hsla(220, 100%, 41%, 1) 30%, hsla(212, 100%, 47%, 1) 40%, hsla(215, 100%, 61%, 1) 50%, hsla(204, 96%, 54%, 1) 60%, hsla(210, 100%, 68%, 1) 70%, hsla(207, 100%, 73%, 1) 81%, hsla(199, 83%, 72%, 1) 90%, hsla(205, 97%, 77%, 1) 100%);

    background: -moz-linear-gradient(0deg, hsla(253, 100%, 10%, 1) 0%, hsla(220, 100%, 17%, 1) 10%, hsla(220, 100%, 29%, 1) 20%, hsla(220, 100%, 41%, 1) 30%, hsla(212, 100%, 47%, 1) 40%, hsla(215, 100%, 61%, 1) 50%, hsla(204, 96%, 54%, 1) 60%, hsla(210, 100%, 68%, 1) 70%, hsla(207, 100%, 73%, 1) 81%, hsla(199, 83%, 72%, 1) 90%, hsla(205, 97%, 77%, 1) 100%);

    background: -webkit-linear-gradient(0deg, hsla(253, 100%, 10%, 1) 0%, hsla(220, 100%, 17%, 1) 10%, hsla(220, 100%, 29%, 1) 20%, hsla(220, 100%, 41%, 1) 30%, hsla(212, 100%, 47%, 1) 40%, hsla(215, 100%, 61%, 1) 50%, hsla(204, 96%, 54%, 1) 60%, hsla(210, 100%, 68%, 1) 70%, hsla(207, 100%, 73%, 1) 81%, hsla(199, 83%, 72%, 1) 90%, hsla(205, 97%, 77%, 1) 100%);

    filter: progid: DXImageTransform.Microsoft.gradient(startColorstr="#0B0033", endColorstr="#001D56", GradientType=1);

    background-size: cover;

    background-position: 0;